Interface Control Document Between EOSDIS Core System (ECS) and Aster Ground Data System

Revision C

March 1998



National Aeronautics and Space Administration —

Goddard Space Flight Center Greenbelt, Maryland

Interface Control Document Between EOSDIS Core System (ECS) and Aster Ground Data System

Reviewed by:	
Mathew Schwaller	Date
Science Data and External Interface Manager	
GSFC - Code 586	
Candace Carlisle	Date
Interface Manager ESDIS Project	
GSFC - Code 730	
Approved by:	
Arthur F. Obenschain	Date
ESDIS Project Manager	
GSFC - Code 423	
Hiroshi Watanabe	Date
Project Manager	
ASTER Ground Data System	

Goddard Space Flight Center Greenbelt, Maryland

Preface

This document is a formal contract deliverable with an approval code 1. It requires Government review and approval prior to acceptance and use. This document is under ESDIS Project configuration control. Once this document is approved, Contractor approved changes are handled in accordance with Class I and Class II change control requirements described in the EOS Configuration Management Plan, and changes to this document shall be made by document change notice (DCN) or by complete revision.

Any questions should be addressed to:

Configuration Management Office Code 423 The ESDIS Project Office Goddard Space Flight Center Greenbelt, MD 20771

Abstract

This Interface Control Document (ICD) defines the functional and physical design of each interface between ECS and the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Ground Data System (GDS), and includes the precise data contents and format for each interface. All modes (options) of data exchange for each interface are described as well as the conditions required for each mode or option. Additionally, data rates, duty cycles, error conditions, and error handling procedures are included. Communications protocols and physical media are detailed for each interface.

This ICD is consistent with the ECS/ASTER GDS interface requirements, as described in the ASTER Memoranda of Understanding (MOU), the ASTER Project Implementation Plan (PIP), the Earth Science Data and Information System (ESDIS) Project -- Level 2 Requirements, the Functional and Performance Requirements Specification for the Earth Observing System Data and Information System (EOSDIS) Core System (ECS Level 3 requirements), and the Interface Requirement Document (IRD) Between ECS and MITI ASTER GDS.

Keywords: ASTER, Japan, ICD, interface, EDC, EBnet, International Partner, AM-1, DAR, IST, interoperability, EOC, ICC, DCE, SNMP This page intentionally left blank.

Change Information Page

ISSUE	DATE	PAGES AFFECTED	DESCRIPTION
Baseline	03-20-97	All	CCR 505-41-34-001
Revision A	07/23/97	All	CCR 505-41-34-002-A
CH01	08/09/97	vii, ix, x, 8-4	CCR 505-41-34-003
Revision B	01/29/98	All	CCR 505-41-34-005-B
Revision C	03/10/98	All	CCR 505-41-34-004-F

List of Affected Pages

Page No.	Revision						
i	Revision C	1-2	Revision C	4-9	Revision C	5-8	Revision C
ii	Revision C	1-3	Revision C	4-10	Revision C	5-9	Revision C
iii	Revision C	1-4	Revision C	4-11	Revision C	5-10	Revision C
iv	Revision C	2-1	Revision C	4-12	Revision C	5-11	Revision C
v	Revision C	2-2	Revision C	4-13	Revision C	5-12	Revision C
vi	Revision C	2-3	Revision C	4-14	Revision C	5-13	Revision C
vii	Revision C	2-4	Revision C	4-15	Revision C	5-14	Revision C
viii	Revision C	2-5	Revision C	4-16	Revision C	5-15	Revision C
ix	Revision C	2-6	Revision C	4-17	Revision C	5-16	Revision C
х	Revision C	3-1	Revision C	4-18	Revision C	5-17	Revision C
хi	Revision C	3-2	Revision C	4-19	Revision C	5-18	Revision C
xii	Revision C	3-3	Revision C	4-20	Revision C	5-19	Revision C
xiii	Revision C	3-4	Revision C	4-21	Revision C	5-20	Revision C
xiv	Revision C	4-1	Revision C	4-22	Revision C	5-21	Revision C
xv	Revision C	4-2	Revision C	5-1	Revision C	5-22	Revision C
xvi	Revision C	4-3	Revision C	5-2	Revision C	5-23	Revision C
xvii	Revision C	4-4	Revision C	5-3	Revision C	5-24	Revision C
xviii	Revision C	4-5	Revision C	5-4	Revision C	5-25	Revision C
xix	Revision C	4-6	Revision C	5-5	Revision C	5-26	Revision C
xx	Revision C	4-7	Revision C	5-6	Revision C		
1-1	Revision C	4-8	Revision C	5-7	Revision C		

List of Affected Pages

Page No.	Revision						
5-27	Revision C	6-18	Revision C	7-1	Revision C	A-6	Revision C
5-28	Revision C	6-19	Revision C	7-2	Revision C	A-7	Revision C
5-29	Revision C	6-20	Revision C	8-1	Revision C	A-8	Revision C
5-30	Revision C	6-21	Revision C	8-2	Revision C	B-1	Revision C
6-1	Revision C	6-22	Revision C	8-3	Revision C	B-2	Revision C
6-2	Revision C	6-23	Revision C	8-4	Revision C	B-3	Revision C
6-3	Revision C	6-24	Revision C	8-5	Revision C	B-4	Revision C
6-4	Revision C	6-25	Revision C	8-6	Revision C	B-5	Revision C
6-5	Revision C	6-26	Revision C	8-7	Revision C	B-6	Revision C
6-6	Revision C	6-27	Revision C	8-8	Revision C	B-7	Revision C
6-7	Revision C	6-28	Revision C	9-1	Revision C	B-8	Revision C
6-8	Revision C	6-29	Revision C	9-2	Revision C	B-9	Revision C
6-9	Revision C	6-30	Revision C	9-3	Revision C	B-10	Revision C
6-10	Revision C	6-31	Revision C	9-4	Revision C	B-11	Revision C
6-11	Revision C	6-32	Revision C	9-5	Revision C	B-12	Revision C
6-12	Revision C	6-33	Revision C	9-6	Revision C	B-13	Revision C
6-13	Revision C	6-34	Revision C	9-7	Revision C	B-14	Revision C
6-14	Revision C	6-35	Revision C	9-8	Revision C	B-15	Revision C
6-15	Revision C	6-36	Revision C	A-1	Revision C	B-16	Revision C
6-16	Revision C	6-37	Revision C	A-2	Revision C	B-17	Revision C
6-17	Revision C	6-38	Revision C	A-3	Revision C	B-18	Revision C
		6-39	Revision C	A-4	Revision C	B-19	Revision C
		6-40	Revision C	A-5	Revision C	B-20	Revision C

List of Affected Pages

Page No.	Revision	Page No.	Revision	Page No.	Revision	Page N	lo.	Revision
B-21	Revision C	C-2	Revision C	C-23	Revision C			
B-22	Revision C	C-3	Revision C	C-24	Revision C			
B-23	Revision C	C-4	Revision C	C-25	Revision C			
B-24	Revision C	C-5	Revision C	C-26	Revision C			
B-25	Revision C	C-6	Revision C	C-27	Revision C			
B-26	Revision C	C-7	Revision C	C-28	Revision C			
B-27	Revision C	C-8	Revision C	C-29	Revision C			
B-28	Revision C	C-9	Revision C	C-30	Revision C			
B-29	Revision C	C-10	Revision C	C-31	Revision C			
B-30	Revision C	C-11	Revision C	C-32	Revision C			
B-31	Revision C	C-12	Revision C	AB-1	Revision C			
B-32	Revision C	C-13	Revision C	AB-2	Revision C			
B-33	Revision C	C-14	Revision C	AB-3	Revision C			
B-34	Revision C	C-15	Revision C	AB-4	Revision C			
B-35	Revision C	C-16	Revision C					
B-36	Revision C	C-17	Revision C					
B-37	Revision C	C-18	Revision C					
B-38	Revision C	C-19	Revision C					
B-39	Revision C	C-20	Revision C					
B-40	Revision C	C-21	Revision C					
C-1	Revision C	C-22	Revision C					

Contents

1. Introduction

1.1 Identification	1-1
1.2 Scope	1-1
1.3 Purpose and Objectives.	1-1
1.4 Status and Schedule.	1-2
1.5 Organization	1-2
1.6 Document Change Procedure	1-3
2. Related Documentation	
2.1 Parent Documents	2-1
2.2 Applicable Documents	2-1
2.3 Information Documents	2-4
3. Interface Overview	
3.1 Interface Context	3-1
3.2 Pre-Mission Phase Interfaces	3-1
3.2.1 AOS-FOS Pre-Mission Phase Interfaces	3-1
3.3 Mission Phase Interface	3-1
3.3.1 AOS-FOS Mission Phase Interfaces	3-2
4. Data Exchange Framework	
4.1 Overview	4-1
4.2 Physical Network Topology	4-1
4.3 Internetworking Protocols	4-2
4.3.1 Internet Protocol (IP)	
4.3.2 Transmission Control Protocol (TCP)	4-2

	4.3.3 File Transfer Protocol (FTP)4-2
	4.3.4 Simple Mail Transfer Protocol (SMTP)4-3
	4.3.5 Network News Transfer Protocol (NNTP)4-3
4.4 Int	erface Security4-3
4.5 Da	ta Exchange Between the ECS FOS and the ASTER GDS AOS
	4.5.1 Automated File Transfers Between ECS IST and ASTER AOS
	4.5.2 Interfaces Supported by Operator Interaction with the ECS IST4-5
	4.5.3 Email Exchange Between the ASTER ICC and the EOC
4.6 Da	ta Exchange Between the ECS SDPS and the ASTER GDS SDPS
	4.6.1 ASTER Gateway: Information Manager
	4.6.2 Data Acquisition Requests (DARs)4-8
	4.6.3 Delivery of ASTER Level 1A and Level 1B Products
4.7 Da	ta Exchange Between the ECS CSMS and the ASTER GDS AOS
4.8 Da	ta Exchange Between the ECS CSMS and the ASTER GDS CSMS
4.9 Ex	pedited Data From the ECS GSFC DAAC to the ASTER GDS CSMS ADN/DADS 4-21
_	
5.	Interfaces Between the ECS FOS and the ASTER GDS AOS
5.1 Ov	erview5-1
5.1 Ov	erview
5.1 Ov	erview
5.1 Ov	erview
5.1 Ov 5.2 Pla	erview
5.1 Ov 5.2 Pla 5.3 Sc	erview
5.1 Ov 5.2 Pla 5.3 Sc	erview
5.1 Ov 5.2 Pla 5.3 Sc	rerview
5.1 Ov 5.2 Pla 5.3 Sc	rerview
5.1 Ov 5.2 Pla 5.3 Sc	rerview

5.4.5 Constraint Records	5-17
5.4.6 Comment Records	5-17
5.5 Request for EOC Schedules	5-17
5.5.1 General	5-17
5.5.2 Detailed Data Description	5-22
5.6 Planning Aids	5-23
5.7 Project Data Base Updates	5-23
5.8 Absolute Time Command (ATC) Load Report	5-23
5.9 Integrated Report	5-25
5.10 Command Procedures	5-25
5.11 Relative Time Command Sequences	5-25
5.12 Real Time Command Requests	5-27
5.13 Instrument Real Time Command Notification	5-28
5.14 Instrument Command Uplink Status	5-28
5.15 Operations Status Reports	5-30
5.15.1 Spacecraft Status Reports	5-30
5.15.2 Mission Status Reports	5-30
5.15.3 Instrument Status Reports	5-30
5.16 Inter-instrument Coordination Messages	5-30
6. Interfaces Between the ECS SDPS and the ASTER	
6.2 Catalog Interoperability	6-1
6.2.1 Data Flows Between ASTER Gateway and ASTER SDPS Servers Originating from ECS Users	
6.2.2 Data Flows Between ASTER SDPS and ASTER Gateway (or ECS Server) For Requests Originating From ASTER GDS Users	
6.3 Data Acquisition Requests (DARs) Submission and Query	6-28
6.3.1 DAR Input and Query Calls and Associated Parameters	6-28
6.3.2 DAR Submit/Results (ASTER 'sumitDar' Call)	
6.3.3 DAR Modify Request/results (ASTER 'modifyDar' Call)	
6.3.4 xAR Query	6-31

6.4 Data Products Delivered Via Physical Media	6-33
6.4.1 ASTER Level 1A and 1B Products	6-33
6.4.2 Data Shipping Notice	6-34
6.4.3 ECS Standard Data Products	6-34
6.5 Science Software Development and Delivery	6-34
6.5.1 ASTER GDS Science Software	
6.5.2 ECS Science Software for ASTER Standard Products	6-35
6.6 Valids Exchange	
6.6.1 Format for ASTER GDS Valids for ECS	
6.6.2 Format for ECS Valids for ASTER GDS	
6.7 Guide and Guide Searches	6-40
7. Interfaces Between the ECS CSMS and the A	STER GDS AOS
7.1 General	7-1
7.2 Long Term Plans	7-1
8. Interfaces Between the ECS CSMS and the GSMS/IMS	ASTER GDS
GSMS/IMS 8.1 General	8-1
GSMS/IMS	8-1 8-1
S.1 General	8-1 8-1
S.1 General	8-1 8-1 8-1 8-8
SANTIMS 8.1 General 8.2 ECS System Management Data 8.3 Detailed Description of the System Management Data 8.4 DAR User Profile	
SMS/IMS 8.1 General	
GSMS/IMS 8.1 General 8.2 ECS System Management Data 8.3 Detailed Description of the System Management Data 8.4 DAR User Profile 8.5 Remaining DAR Budget 9. Interface Between ECS GSFC DAAC and GDS EDS 9.1 Overview.	
SMS/IMS 8.1 General 8.2 ECS System Management Data 8.3 Detailed Description of the System Management Data 8.4 DAR User Profile 8.5 Remaining DAR Budget 9. Interface Between ECS GSFC DAAC and GDS	
8.1 General	

9.6 Non-Receipt of EDS 9-8			
List of Figures			
3-1. ECS/ASTER GDS Context Diagram			
4-1. High Level Network Topology for Mission Critical Communications			
4-2. Data Files Transferred via Automated FTP			
4-3. ECS IST Operator Interfaces			
4-4. ECS/ASTER GDS IMS Interoperability via ASTER Gateway: Context Diagram4-8			
4-5. ASTER Level 1 Product Structure in D3 Tape			
4-6. Structure of Physical Media PDR (level 1 cassette)			
4-7(a). Sample Product Delivery Record PVL (Level 1A Product Tape) (1 of 2)			
4-7(b). Sample PDR (L1B Product Tape Without Browse File)			
4-8. Structure of Data Shipping Notice. 4-17			
4-9. Standard GDS E-mail Header			
4-10. Bar Code Format used for Media for delivery to EDC			
5-1. Sample Short Term Schedule File Layout. 5-6			
5-2. Sample Preliminary Resource Schedule File Layout			
5-3. ATC Load Report File Layout			
5-4. Integrated Report File Layout			
6-1. Example of ODL Normalization Form Illustrating Conventions6-2			
6-2. Interfaces Between ECS Earth Science Search Tool and ASTER SDPS			
6-3. Multi-file Integrated Browse			
6-4. Interfaces Between ASTER SDPS and ECS Servers for Catalog Interoperability 6-21			
6-5. Example of archive.odl File Documenting Server Address and WAIS Protocol for			
Connecting to a ASTER Guide Server			
6.3-1 Dataflows for Calls Through the ASTER-GDS IMS API			
6.3.2-1 Dataflow for the submitDAR API Call			
6.3.3-1 Dataflow for the Modify DAR API Call			
8-1. ECS-ASTER GDS Event Notification Message Format			
8-2. Standard E-mail GDS Header			

8-3.	DAR User Profile Mail Format	. 8-8
9-1.	EDS Data Transmission Diagram	. 9-1
9-2.	Standard E-mail Header	9-4
9-3.	Sample EDS Distribution Notice (EDDN)	. 9-7
Fig :	1. DAR server API	.C-6
C-1.	xarDataStream	C-22
C-2.	SearchStream	C-23
C-3.	ResultStream	C-24
C-4.	SubxarStream (1 of 2)	C-25
C-4.	SubxarStream (2 of 2)	C-26
C-5.	ScheduleStream	C-27
C-6.	SearchSubxarStream	C-28
C-7.	modifyStream	C-29
C-8.	xarContentsStream	C-30
C-9.	querySummaryResultStream	C-31
C-10	O. xarIdListStream	C-32
	List of Tables	
4-1.	Level 1 Products.	4-10
4-2.	Format of Product Delivery Record	4-13
4-3.	Format of Data Shipping Notice	4-18
4-4.	File Naming Convention	4-19
4-5.	Definition of Bar Code Format for Media Delivery to EDC	4-20
5-1.	Planning and Scheduling Data Header Format (1 of 2)	. 5-2
5-1.	Planning and Scheduling Data Header Format (1 of 2)	. 5-3
5-2.	Short Term Schedule Format	. 5-4
5-3.	One Day Schedule Format.	5-7
5-4.	Preliminary Resource Schedule Format	. 5-8

5-5. Activity Schedule Format	5-10
5-6. Detailed Activity Schedule Format	5-11
5-7. Orbit Event Mnemonics	5-13
5-8. Activity Record Format (1 of 4)	5-13
5-8. Activity Record Format (2 of 4)	5-14
5-8. Activity Record Format (3 of 4)	5-15
5-8. Activity Record Format (4 of 4)	5-16
5-9. Parameter Record Format	5-16
5-10. DAR ID Record	5-17
5-11. Mode Record Format	5-18
5-12. Constraint Record (1 of 2)	5-19
5-12. Constraint Record (2 of 2)	5-20
5-13. Error/Constraint Codes (1 of 2)	5-21
5-13. Error/Constraint Codes (2 of 2)	5-22
5-14. Comment Record Format	5-22
5-15. Request for EOC Schedules Format	5-22
5-16. Real Time Command Request Instructions	5-28
5-17. Instrument Command Uplink Status Information	5-29
8-1. ECS-ASTER GDS Event Notification Message Schema Fields (1 of 2)	8-3
8-1. ECS-ASTER GDS Event Notification Message Schema Fields (1 of 2)	8-4
8-2. Domain Site to Domain ID Mapping	8-4
8-3. Affected Service Identification Table.	8-5
9-1. EDS Data Notification (EDN) Format	9-2
9-2. EDS Data Notification (EDN) Format	9-3
9-3. EDS Data Request (EDR) Format	9-3
9-4. EDS Distribution Notice (EDDN) Format 2/2	9-6
B-1. Server States (1 of 3)	B-36
B-1. Server States (2 of 3)	B-37
B-1. Server States (3 of 3).	B-38

Appendix A. Work-Off Plan

Appendix B. ODL Message Keywords (Objects)

Appendix C. DAR Client API List

ABBREVIATIONS AND ACRONYMS

1. Introduction

1.1 Identification

This Interface Control Document (ICD), Contract Data Requirement List (CDRL) item 029, whose requirements are specified in Data Item Description (DID) 209/SE1, is a required deliverable under the Earth Observing System (EOS) Data and Information System (EOSDIS) Core System (ECS), Contract (NAS5-60000).

1.2 Scope

This ICD defines all of the system interfaces that exist between ECS and the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Ground Data System (GDS).

ECS Releases are keyed to mission support: Release Ir1 provides support to the Tropical Rainfall Measuring Mission (TRMM) Early Interface Testing and Science Algorithm I&T. Release A provides support to TRMM Science Operations and TRMM Ground Systems Certification Testing. Release A also provides the functional capabilities needed to support early ESDIS Ground System Testing for the EOS AM-1 and Landsat 7 missions. Release B provides support to EOS AM-1 Mission Operations and Science Operations, and provides support to ESDIS Ground System Certification Testing for the EOS AM-1 and Landsat 7 missions. Release B also provides archive and distribution services for the Landsat 7 mission. Releases C and D provide evolutionary enhancements to the ECS services provided in the earlier Releases.

The ESDIS Project has joint responsibility with the ASTER GDS Project for the development and maintenance of this ICD. Any changes in the interface must be agreed to by the relevant participating parties, and then assessed at the ESDIS Project Level. This ICD will be approved under the signatures of the ESDIS and the Earth Remote Sensing Data Analysis Center (ERSDAC) ASTER GDS Project Managers.

This document reflects the technical baseline maintained by the ECS Configuration Control Board in accordance with ECS technical direction (see Section 2.2).

1.3 Purpose and Objectives

This document is written to formalize the interpretation and general understanding of the interface between ECS and the ASTER GDS. This document provides clarification and elaboration of the ECS-ASTER GDS interfaces to the extent necessary to assure hardware, software, and operational service compatibility within the end-to-end system.

This document provides a point of mutual control of external interface definitions by ESDIS and the ASTER GDS Project.

1.4 Status

This is the final baseline version of the ICD for the definition of interfaces between the ECS and the ASTER GDS.

A Work-Off Plan for any TBD, TBR, and TBS items associated with the ECS implementation has been included in Appendix A. This Work-Off Plan provides the following information:

- a. ICD I/F Issue Number
- b. ICD Reference Paragraph
- c. ICD Issue Priority
- d. ICD Issue Type Description
- e. Work-off Plan Task(s)
- f. Projected Resolution Date
- g. Risk Assessment

Appendix B contains the ODL Message Keywords (Objects).

Appendix C contains the ASTER-GDS IMS DAR Client API List.

This ICD will now be submitted as a Configuration Control Board (CCB) approval Code 1 document. At the option of the ESDIS Project, this document may be designated to be under full ESDIS CCB control. Changes may be submitted for consideration by Contractor and ESDIS CCBs under the normal change process at any time.

1.5 Organization

This document is organized in 9 sections plus appendices. Section 2 contains information about documentation relevant to this ICD, including parent, applicable, and information documents. Section 3 provides an overview of the ECS-ASTER GDS interfaces, with a brief description of the interfaces involved. Section 4 provides an overview of the data exchange framework. Sections 5 through 9 contain descriptions of ECS-ASTER GDS data flows, including data format and content, the data transfer method(s), and error handling. Appendix A provides the Work-Off Plan supporting resolution of issues and closures of TBD, TBR and/or TBS items. Appendix B identifies and defines ODL Message Keywords (Objects), Appendix C provides the ASTER DAR Client API List. Acronyms and abbreviations are also included.

1.6 Document Change Procedure

Changes to the terms and conditions of this document can be initiated by either party and changed only by mutual agreement of both parties. Proposed changes to this document must be approved by both the NASA ESDIS Project and ASTER Project CCBs. The EDIS Project CCB responsibility for this document is established in accordance with the requirements of the Earth Observing System Configuration Management Plan, 420-02-02. The ASTER Project CCB responsibility for this document is established in accordance with the requirements of the document, ERSDAC AG-E-S-0004.

2. Related Documentation

2.1 Parent Documents

The following documents are the parents from which this document's scope and content derive:

193-208-SE1-001	Methodology for Definition of External Interfaces for the ECS Project
304-CD-001-003	Flight Operations Segment (FOS) Requirements Specification for the ECS Project, Volume 1: General Requirements
304-CD-004-003	Flight Operations Segment (FOS) Requirements Specification for the ECS Project, Volume 2: AM-1 Mission Specific
304-CD-005-001	Release B SDPS/CSMS System Requirements for the ECS Project
423-41-01	Goddard Space Flight Center, EOSDIS Core System (ECS) Statement of Work
423-41-02	Goddard Space Flight Center, Functional and Performance Requirements Specification for the Earth Observing System Data and Information System (EOSDIS) Core System (ECS)
423-41-18	Goddard Space Flight Center, Interface Requirements Document Between Earth Observing System Data and Information System (EOSDIS) and MITI ASTER GDS Project
None	Implementation Agreement Between the National Aeronautics And Space Administration of the United States of America and the Ministry of International Trade and Industry of Japan concerning Cooperation on the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Program, November 7, 1996.
None	Project Implementation Plan, Volume II - Ground Data System, Advanced Spaceborne Thermal Emission and Reflection Radiometer and ESDIS and EOS-AM Projects

2.2 Applicable Documents

The following documents are referenced herein and are directly applicable to this document. In the event of conflict between any of these documents and this document, this document shall take precedence.

209-CD-001-003	Interface Control Document Between the EOSDIS Core System (ECS) and the NASA Science Internet (NSI)
505-10-35-1	Data Format Control Document for EOS FOS Project Data Base Volume 1: Generic

505-10-35-2	Data Format Control Document for EOS FOS Project Data Base Volume 2: AM-1 Mission
209-CD-005-005	Interface Control Document Between the EOSDIS Core System (ECS) and Science Computing Facilities (SCF)
305-CD-004-001	Overview of Release A SDPS and CSMS System Design Specification for the ECS Project
305-CD-012-001	Release A CSMS Communications Subsystem Design Specification for the ECS Project
305-CD-020-002	Overview of Release B SDPS and CSMS System Design Specification for the ECS Project
305-CD-021-002	Release B SDPS Client Subsystem Design Specification for the ECS Project
305-CD-022-002	Release B SDPS Interoperability Subsystem Design Specification for the ECS Project
305-CD-023-002	Release B SDPS Data Management Subsystem Design Specification for the ECS Project
305-CD-024-002	Release B SDPS Data Server Subsystem Design Specification for the ECS Project
305-CD-025-002	Release B SDPS Ingest Subsystem Design Specification for the ECS Project
305-CD-026-002	Release B SDPS Planning Subsystem Design Specification for the ECS Project
305-CD-028-002	Release B CSMS Communications Subsystem Design Specification for the ECS Project
305-CD-029-002	Release B CSMS System Management Subsystem Design Specification for the ECS Project
305-CD-030-002	Release B GSFC Distributed Active Archive Center Design Specification for the ECS Project
305-CD-033-002	Release B EDC Distributed Active Archive Center Design Specification for the ECS Project
305-CD-034-002	Release B ASF Distributed Active Archive Center Design Specification for the ECS Project
305-CD-035-002	Release B NSIDC Distributed Active Archive Center Design Specification for the ECS Project
305-CD-036-002	Release B JPL Distributed Active Archive Center Design Specification for the ECS Project

305-CD-037-002	Release B ORNL Distributed Active Archive Center Design Specification for the ECS Project
305-CD-038-002	Release B System Monitoring and Coordination Center Design Specification for the ECS Project
305-CD-040-001	Flight Operations Segment (FOS) Design Specification for the ECS Project (Segment Level Design)
305-CD-041-001	Flight Operations Segment (FOS) Planning and Scheduling Design Specification for the ECS Project
305-CD-042-001	Flight Operations Segment (FOS) Command Management Design Specification for the ECS Project
305-CD-043-001	Flight Operations Segment (FOS) Command Design Specification for the ECS Project
305-CD-048-001	Flight Operations Segment (FOS) User Interface Design Specification for the ECS Project
305-CD-049-001	Flight Operations Segment (FOS) Data Management Design Specification for the ECS Project
210-TP-001-006	Technical Baseline for the ECS Project, 2/14/96
None	Goddard Space Flight Center, ECS Technical Direction No. 11, "PDR Technical Baseline," 12/6/94
CCSDS 301.0-B-2	Consultative Committee for Space Data Systems (CCSDS), Time Code Formats, Blue Book, Issue 2
CCSDS 641.0-B-1	Consultative Committee for Space Data Systems (CCSDS), Parameter Value Language Specification (CCSD0006), Blue Book
CCSDS 641.0-G-1	Consultative Committee for Space Data Systems (CCSDS), Report Concerning Space Data System Standards, Parameter Value Language - A Tutorial, Green Book
ISBN 1-884133-12-6	Jamsa Press, Internet Programming, K. Jamsa, Ph.D. and K. Cope
ISO 7498	International Organization for Standardization, Basic Reference Model for Systems Interconnection
RFC791	Internet Protocol, J. Postel
RFC793	Transmission Control Protocol, J. Postel
RFC821	Simple Mail Transfer Protocol (SMTP), J. Postel
RFC959	File Transfer Protocol, Internet Standards, J. Postel and J. Reynolds
RFC977	Network News Transfer Protocol: A Proposed Standard for the Stream-Based Transmission of News, B. Kantor, P. Lapsley

RFC1213	Management Information Base for Network Management of TCP/IP-based Internets: MIB-II, K. McCloghrie and M. Rose
552-FDD-96/010R0UD0	Goddard Space Flight Center, Earth Observing System (EOS) - AM1 Flight Dynamics Facility (FDF)/ECS Interface Control Document
AG-E-E2209-R01	ASTER Level 1 Browse Data Products Specification (GDS Version)
AG-E-E2213-R01	ASTER Level 1 Browse Data Product Specification
609-CD-005-001	EOSDIS Core System Project, Flight Operations Segment (FOS) Operations Tools Manual for the ECS Project, Revision 4.

2.3 Information Documents

The following documents, although not directly applicable, amplify or clarify the information presented in this document, but are not binding.

194-201-SE1-001	Systems Engineering Plan for the ECS Project
194-202-SE1-001	Standards and Procedures for the ECS Project
205-CD-001-002	Science Users Guide and Operations Procedure Handbook
311-CD-002-004	Science Data Processing Segment (SDPS) Database Design and Database Schema Specifications for the ECS Project
311-CD-003-002	SDP Toolkit Users Guide for the ECS Project
333-CD-003-002	SDP Toolkit Users Guide for the ECS Project
604-CD-001-004	Operations Concept for the ECS Project: Part 1 ECS Overview
604-CD-002-003	EOSDIS Core System Project, Operations Concept for the ECS Project: Part 2 Release B
604-CD-004-001	EOSDIS Core System Project, Operations Concept for the ECS Project: Part 2 FOS
814-RD-003-002	SDP Toolkit 5 Version Description Document (VDD) for the ECS Project
175-WP-001-001	HDF-EOS Primer for Version 1 EOSDIS for the ECS Project (White Paper)
194-TP-285-001	ECS Glossary of Terms
420-TP-001-005	Proposed ECS Core Metadata Standard, Release 2.0
343-TP-001-001	IST Capabilities Document for the ECS Project
None	ASTER Science Team, ASTER Functional Requirements for Mission Operations

None Committee on Earth Observations Satellites (CEOS) Working Group on

Data, Guidelines for an International Interoperable Catalogue System,

Catalogue Subgroup Issue 2.1

None Goddard Space Flight Center, Earth Observing System Mission

Operations Concept Document

421-11-19-03 Operations Interface Control Document, Earth Observing System AM

Spacecraft to Advanced Spaceborne Thermal Emission and Reflection

Radiometer (ASTER) (Draft)

3. Interface Overview

3.1 Interface Context

The ECS and the ASTER GDS work together to provide ground support for mission operations and science data processing for the ASTER instrument onboard the EOS AM-1 spacecraft. This support includes spacecraft and instrument mission operations (planning, scheduling, control, monitoring, and analysis), science data processing (data processing, distribution, and archival), and ground system communications and management. In addition, the ASTER GDS will be interoperable with ECS so that an EOSDIS user or ASTER GDS user will be able to view the data holdings and order production data of the other system.

Figure 3-1 presents a high level context diagram for the ECS/ASTER GDS interfaces. Note that the user interfaces for Data Search and Request and Data Product delivery in this diagram depict only the interfaces related to ECS/ASTER GDS data interoperability.

3.2 Pre-Mission Phase Interfaces

Some of the ECS-ASTER GDS interfaces described in this ICD occur during the pre-mission phase. These interfaces are primarily concerned with setup and configuration of the ground system data bases and interfaces prior to use in mission operations.

3.2.1 AOS-FOS Pre-Mission Phase Interfaces

For AOS-FOS interfaces, pre-mission interfaces begin after the delivery of the ECS IST software by NASA to ERSDAC, and subsequent installation of this software on an ASTER Operations Segment (AOS) host computer at the ASTER ICC. After the ICC is operational, the ASTER Instrument Operations Team (IOT) at the ASTER ICC uses the ECS IST interface to the EOC to submit ASTER Data Base Updates for Activity Definitions, Activity Constraint Definitions, Relative Time Command Sequences (RTCSs), and Command Procedures. These interfaces are described in Section 5 of this ICD. (Note that the ASTER instrument team delivers command and telemetry data base definitions directly to the AM-1 spacecraft vendor for pre-mission check-out. During the pre-mission phase, FOS will obtain this ASTER command and data base information from the AM-1 spacecraft vendor. The FOS will provide pre-mission PDB files to the AOS for verification prior to mission operations.)

3.3 Mission Phase Interface

Most of the ECS-ASTER GDS interfaces described in this ICD occur during the mission phase. These interfaces are concerned with day-to-day mission and science operations within ECS and ASTER GDS. Note that the interfaces concerned with setup and configuration of the ground configuration updates may occur throughout the lifetime of the AM-1 mission.

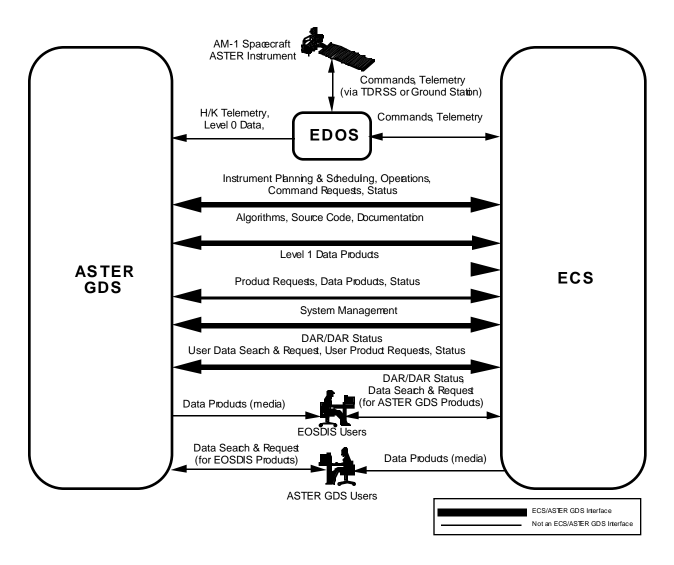


Figure 3-1. ECS/ASTER GDS Context Diagram

3.3.1 AOS-FOS Mission Phase Interfaces

AOS-FOS mission phase interfaces are described in Section 5 of this ICD.

As during the pre-mission phase, the AOT may submit ASTER Data Base Updates for Activity Definitions, Activity Constraint Definitions, Relative Time Command Sequences (RTCS), and Command Procedures. Updated ASTER command and telemetry definitions also may be submitted to FOS using the ECS IST interface. FOS will make the approved command and telemetry definitions for the AM-1 spacecraft and ASTER available to the AOS. The ASTER AOS may access EOC Project Data Base (PDB) either via the ECS IST interface (displays, reports) or via PDB text files that may be transmitted from the ECS IST to an ASTER AOS host. Procedures for coordination of PDB updates will be defined in the Operations ICD EOS AM Spacecraft to ASTER.

Mission phase interfaces include the exchange of planning and scheduling products for the ASTER instrument and the AM-1 spacecraft. The products exchanged include ASTER Short Term Schedules (STS), ASTER One Day Schedules (ODS), Preliminary Resource Schedules, Activity Schedules, Detailed Activity Schedules, Requests for EOC Schedules, and Planning Aids.

The ASTER Instrument Operations Team (IOT) also may use the ECS IST to access Absolute Time Command (ATC) Load Reports and Integrated Reports from FOS. These reports provide insight into the AM-1 stored command load and upcoming activities and commands that are planned for AM-1 operations.

The ASTER Instrument Operations Team (IOT) and the EOC Flight Operations Team (FOT) exchange products including Real Time Command Requests (submitted by the ASTER IOT to the EOC FOT) and instrument, spacecraft, and overall AM-1 mission status reports.

During the real time contact, FOS generates instrument real-time command notifications and instrument command uplink status (via event messages) whenever the EOC issues a real real time and historical event messages time ASTER command to the AM-1 spacecraft. The IOT may use the ECS IST capabilities to access real time and historical event messages.

4. Data Exchange Framework

4.1 Overview

Section 4 defines the data exchange framework for the network interfaces, message flows, and file transfers between ECS and the ASTER GDS. Section 4.2 describes the network topology. Section 4.3 describes the internetworking protocol standards that are used for data and information exchange. Section 4.4 addresses interface security. Sections 4.5 through 4.9 identify the protocols and handshaking control messages exchanged between ECS and ASTER GDS to accomplish the required data exchanges.

4.2 Physical Network Topology

In the U.S., the EOSDIS Backbone Network (EBnet) supports all network-communications between EOSDIS and the ASTER GDS.

In Japan, the ASTER Data Network (ADN) supports all network communications between EOSDIS and the ASTER GDS.

EBnet will develop the following ICDs to describe the details of the EBnet interfaces with ECS and ASTER GDS:

- a. ICD Between EBnet and the EOS Operations Center (EOC)
- b. ICD Between EBnet and the EOSDIS Distributed Active Archive Centers (DAACs)
- c. ICD Between EBnet and the ASTER Ground Data System

EBnet and the ADN will each connect to a trans-Pacific link to provide connectivity for network communications between EOSDIS and the ASTER GDS. The ICD Between EBnet and the ASTER GDS will describe the EBnet interface to the trans-Pacific link. Internal ASTER GDS design documentation will describe the ADN interface to the trans-Pacific link. Operation and maintenance responsibility for the trans-Pacific link will be mutually agreed between the U.S. and Japan.

The ECS CSMS and DAAC Design Specifications describe the topology of ECS local networks (e.g., refer to Section 2.2 for a complete listing of ECS design specifications). The ICD Between EBnet and the EOC, and the ICD Between EBnet and EOSDIS DAACs will define EBnet's connectivity with the ECS.

A high-level network topology diagram for ECS-ASTER GDS mission critical communications is shown in Figure 4-1.

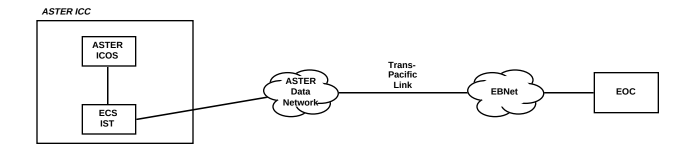


Figure 4-1. High Level Network Topology for Mission Critical Communications

4.3 Internetworking Protocols

Internetworking protocols supporting ECS-ASTER GDS data exchange are based on protocols and standards corresponding to the Open Systems Interconnection (OSI) reference model. These specifications are published in the International Organization for Standardization, Basic Reference Model of Systems Interconnection (Reference ISO 7498). These layered protocols also are described in "Internet Programming; Jamsa Press, 1995."

4.3.1 Internet Protocol (IP)

The Internet Protocol (IP), specified in RFC791, supports network layer data exchanges between ECS and the ASTER GDS. The network layer provides transparent transfer of data between transport entities. The IP addresses for ECS and ASTER GDS network nodes and workstations are determined at the time of installation.

4.3.2 Transmission Control Protocol (TCP)

Transmission Control Protocol (TCP) provides connection-oriented transport services between host computers. TCP, specified in RFC793, is a reliable end-to-end protocol designed to fit into a layered hierarchy of protocols which support multi-network applications. TCP provides for guaranteed delivery of data between host computers, as opposed to User Data Protocol (UDP), which is a connectionless-oriented transport service with no guaranteed delivery.

4.3.3 File Transfer Protocol (FTP)

File transfers between the ECS IST and ASTER GDS host computers are accomplished through the use of standard File Transfer Protocol (FTP).

EDS file transfer between GSFC DAAC in ECS and ADN in ASTER GDS CSMS is accomplished through the use of standard FTP.

Standard FTP services are described in RFC959.

4.3.4 Simple Mail Transfer Protocol (SMTP)

The protocol for e-mail transfer is the Simple Mail Transfer Protocol (SMTP). SMTP is described in RFC821. E-mail message formats are defined in RFC822.

4.3.5 Network News Transfer Protocol (NNTP)

ECS bulletin board services use the Network News Transfer Protocol (NNTP) for sending and receiving messages. ECS bulletin board services are a standard Internet application where messages are directed to all readers of a named group. NNTP is defined in RFC977.

4.4 Interface Security

Network communications between ECS and the ASTER GDS will be accomplished via the EBnet. Neither ASTER GDS nor its host computers will provide external access to EOSDIS. EBnet, ECS, and the ASTER Data Network (ADN) will provide the packet filtering function. In addition, ECS also will perform port filtering. The detailed implementation is described in the EBnet ICD. End-to-end hosts will implement the respective security method as follows:

The ASTER GDS will host a copy of the ECS IST toolkit software on an ASTER GDS-provided workstation at the ASTER Instrument Control Center (ICC). Some data exchanges between the ASTER ICC and the EOC will be accomplished through the use of the ASTER-ICC's ECS IST. The use of FOS security software in the EOC and the ASTER ICC's ECS IST toolkit supports reliable user authentication and ensures the security of the mission critical interfaces between the ECS EOC and the ASTER ICC. To ensure security, FOS will allow connections to the EOC from IP select addresses and encrypt usernames and passwords.

4.5 Data Exchange Between the ECS FOS and the ASTER GDS AOS

Some electronic data exchange between the ECS FOS and the ASTER GDS AOS will be accomplished through an ECS IST Toolkit hosted on an ASTER GDS-provided workstation at the ASTER ICC. The handshaking and higher level communications protocols for transferring data between the EOC and the ASTER ICC's ECS IST Toolkit are documented in ECS FOS design specifications (refer to Section 2.2 for a complete listing of applicable FOS design specifications). Network connectivity between the ASTER ICC's ECS IST and the EOC will be accomplished via mission-critical communications (EBnet) circuits.

4.5.1 Automated File Transfers Between ECS IST and ASTER AOS

4.5.1.1 Messages Exchanged via Automated FTP

Planning and scheduling messages and planning aids files are transferred between the ECS IST and the ASTER GDS AOS via automated FTP over the ASTER ICC LAN. (Refer to Figure 4-2.)

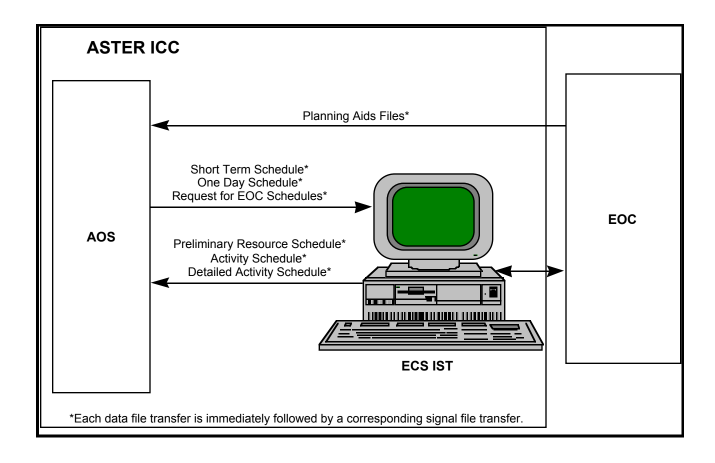


Figure 4-2. Data Files Transferred via Automated FTP

The FOS automatically sends FTPs planning aid files (as defined in Section 5) to the ASTER AOS whenever new planning aid files are received from FDF and successfully ingested into the FOS.

The ASTER AOS sends STSs and ODSs to the ECS IST; these files are automatically ingested and processed by the FOS. The FOS automatically sends a Preliminary Resource Schedule file to the ASTER AOS in response to every STS received. This Preliminary Resource Schedule file covers the same time frame as the corresponding STS. Likewise, the FOS automatically sends an Activity Schedule file to the ASTER AOS in response to every ODS received. This Activity Schedule file covers the same time frame as the corresponding ODS.

The ASTER ICC may obtain the most recent versions of EOC schedules by sending a Request for EOC Schedules file to the ECS IST. The Request for EOC Schedules file results in the automatic delivery of an Activity Schedule file to the ASTER AOS. This Activity Schedule file covers the time frame requested in the Request for EOC Schedules file. The ASTER AOS may send a Request for EOC Schedules file to the ECS IST at any time during the scheduling process.

FOS automatically delivers Detailed Activity Schedule files to the ASTER AOS whenever these products are generated or updated by the FOS.

4.5.1.2 Message Sequence for Automated FTP

A generic message sequence applies for all automated FTP transfers between the FOS and the ASTER AOS. In this transfer sequence, the sender of the data initiates the communications session with the receiver. Using standard FTP, the sender transfers the data file to a specified directory on the receiving host computer. Immediately upon completion of the FTP of the data file, the sender sends a 'signal file' to the same directory on the receiving host computer.

The 'signal file' is used by the receiving host to identify the completion of the file transfer of the data file. The file name of the 'signal file' will be the same as the file name of the data file, except that the 'signal file' will have the additional extension field of "XFR". For example, if the ASTER AOS sends a data file named "ASTER_STS_1999028001.txt", the corresponding 'signal file' is named "EOC_PRS_1999028003.txt", the corresponding 'signal file' is named "EOC_PRS_1999028003.txt.XFR".

4.5.2 Interfaces Supported by Operator Interaction with the ECS IST

Through use of the ECS IST's user interface, the ASTER IOT will have access to other FOS tools and capabilities for submitting PDB updates for ASTER (e.g., command, telemetry, activity, and constraint definitions), building command procedures, relative time command sequences, and real time command requests. These products are submitted to the FOS through the ECS IST user interface. (Refer to Figure 4-3.)

The ASTER AOS may access EOC Project Data Base (PDB) files either via the ECS IST interface (displays, reports) or via PDB text files that may be transmitted (by operator-initiated FTP) from the ECS IST to an ASTER AOS host.

(Note: Files transferred via operator-initiated FTP do not use the special message sequencing protocol that is used for automated FTP (i.e., 'signal files' are not used).)

The IOT and other AOS host operators also will have access to ECS IST displays and EOC reports through the ECS IST user interface. This allows the ASTER IOT to use the ECS IST to access to EOC event messages for command notification and command load reports.

The ECS IST user interface also may be used by the IOT and other AOS operators to view EOC plans and schedules and to access FOS tools for requesting and viewing the results of command-level constraint analyses performed on 'what-if' analysis schedules by the FOS Command Management Subsystem.

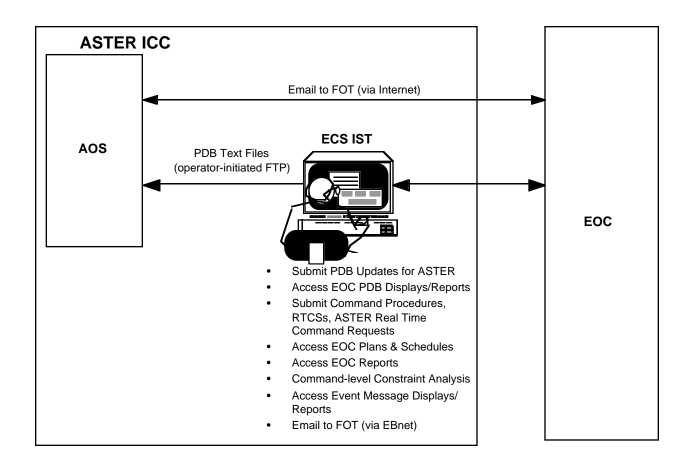


Figure 4-3. ECS IST Operator Interfaces

Details of the ECS IST user interface will be documented in the FOS Operations Manual for the ECS Project.

4.5.3 Email Exchange Between the ASTER ICC and the EOC

Operations status reports and inter-instrument coordination messages are exchanged between the ASTER IOT and the FOT via email. Two paths exist for the exchange of email between the ASTER ICC and the EOC. (Refer to Figure 4-3).

The ASTER IOT may use the ECS IST to exchange email (over EBnet circuits) with the FOT at the EOC. In this case, the email exchange is between the ASTER ICC's ECS IST and the FOT's EOC User Stations.

Optionally, the ASTER IOT use email services provided on an ASTER AOS host to exchange mail with the FOT via the Internet. In this case, the email exchange is between an ASTER AOS host computer and the FOT's off-line computers in the EOC.

Policies for email exchange will be documented in the Operations ICD EOS AM Spacecraft to ASTER.

4.6 Data Exchange Between the ECS SDPS and the ASTER GDS SDPS

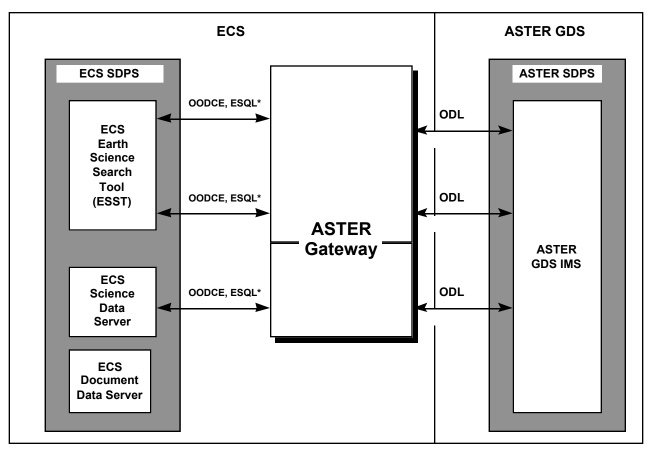
4.6.1 ASTER Gateway: Information Manager

The interface between the ECS and the ASTER GDS Information Management Subsystem (IMS), via the ASTER Gateway IM, supports two-way catalog interoperability to provide an exchange of data and information. Specifically, this interface supports the search, location and acquisition of data between ECS and the ASTER GDS IMS, providing ECS and ASTER GDS IMS users with ready access to the data and services provided by the other system. Figure 4-5 displays a high level context diagram for the catalog interoperability interfaces between ECS and the ASTER GDS. The specific catalog interoperability interfaces supported via the ASTER Gateway include the following:

- a. directory search request/results for finding data sets.
- b. inventory search request/results for locating specific granules within a dataset.
- c. acknowledge to acknowledge reception of inventory search results chunk.
- d. browse requests/responses for enabling the user to retrieve/view "representative images, as well as non-image data.
- e. product requests/results placement of orders for full resolution data sets.
- f. quit notification of premature termination of a session due to problems; also used at the normal termination of inventory results exchanges of chucks.
- g. price estimate request/result confirmation of price prior to product request.
- h. product status request/information confirmation of product processing status.
- i. product Cancel request/response cancellation by users.

The interface between the ASTER GDS IMS, and ECS, via the ASTER Gateway, uses Object Description Language (ODL) to implement the messages shown in Figure 4-4.

- a. The ASTER Gateway translates the ASTER GDS user's ODL service request into Object Oriented Distributed Computing Environment (OODCE); in addition, Illustra's version of SQL is used as the Earth Science Query Language (ESQL) for ECS.
- b. Using OODCE/SQL, the ECS interfaces via the ASTER Gateway to the ASTER SDPS. To accommodate the interface to the ASTER SDPS, the ASTER Gateway first translates the ECS user's service request into ODL.



^{*} Earth Science Query Language (Illustra's version of SQL)

Figure 4-4. ECS/ASTER GDS IMS Interoperability via ASTER Gateway:
Context Diagram

4.6.1.1 ASTER Gateway: DAR Communications Gateway

The ASTER Communications Gateway is the software that is used to support all communications infrastructure necessary for two-way protocol conversion between TCP/IP sockets and DCE RPC to accommodate communications between the ASTER GDS DAR Server and the ECS DAR Tool (part of Client Subsystem).

4.6.1.2 ASTER Gateway: Management Subsystem

The ASTER Gateway Management Subsystem (MSS) includes the management support functions needed within the ASTER Gateway to support the ECS-ASTER GDS IMS interfaces.

4.6.2 Data Acquisition Requests (DARs)

Data exchange between the ASTER GDS SDPS and the ECS SDPS for DARs will be accomplished via Application Programming Interfaces (APIs) to a DAR Client application which is

integrated into the ECS SDPS Client. This DAR Client application will be developed by the ASTER GDS and provided to NASA for use in the ECS SDPS Client. The APIs provide the interface between the DAR Gateway and ASTER IMS DAR Server. The DAR Client API List is provided as Appendix C to this document.

The communications layer application between the DAR Client Application and the ASTER GDS DAR Server will consist of the ASTER GDS DAR Server communicating with the ASTER Gateway using existing protocol; the ASTER Gateway communicates via RPCs to ECS DAR clients.

Network connectivity for communications between the ECS and the ASTER GDS for DAR communications will be accomplished via EBnet circuits. **Note:** All DAR network traffic passes through an EBnet router in GSFC Building 32.

4.6.3 Delivery of ASTER Level 1A and Level 1B Products

The ASTER GDS will store Level 1A and Level 1B products on separate tapes. A total of three tapes will be shipped to EDC on a daily basis.

4.6.3.1 Level 1A Product File

ASTER Level 1A Product File Format is defined in the ASTER Level 1 Data Products Specification (GDS Version). Products will be shipped to EDC in the form of D3 tapes without any additional processing. Contents of Level 1A Product file are as follows:

- a. Browse of ASTER L1 Product shall be created only when ASTER L1 Product is created.
- b. The Product File and a Browse File will be produced for each scene.
- c. The Product File will contain image data, ancillary data, supplement data, Generic Header, and a Specific Header.

4.6.3.2 Level 1B Product File

ASTER Level 1B Product File Format is defined in the ASTER Level 1 Data Products Specification (GDS Version). Products will be shipped to EDC in the form of D3 tapes without any additional processing. Contents of Level 1B Product file are as follows:

- a. Browse data shall not be created when L1B product is created.
- b. The Product File will be produced for each scene.
- c. The Product File will contain Generic Header, and Specific Header.

Table 4-1 summarizes the contents of ASTER Level 1A and 1B Products for delivery.

Table 4-1. Level 1 Products

Product Category	Product
L1A	L1A products scheduled using L0 data as the source.
	Re-processed L1A Products
L1B	L1B products scheduled using L1A products which have been created on the previous production unit.
	L1B products scheduled in response to DPRs using existing L1A products.
	Re-processed L1B products

4.6.3.3 Data Shipping Notice

Prior to a delivery of ASTER Level 1A and 1B Products to EDC, ASTER GDS will e-mail a Data Shipping Notice to the EDC DAAC when the tapes for delivery have been completed.

4.6.3.4 D3 Tape Preparation

The D3 tapes shall be prepared with a 256KB tape blocking factor. The organization of files on the tape shall be: a tar file consisting of the PDR for the entire tape, followed by a succession of tar files, each consisting of a minimum 10 scenes. Each tar file, except the first and last, shall be between 0.5 and 2.0 GB in size. Each D3 tape shall contain no more than 390 scenes.

4.6.3.5 D3 Tape Delivery

ASTER GDS will create a total of three D3 tapes daily. The total data stored on all three tapes will not exceed 158 GB (This is the uncompressed size). Since tapes may not be shipped by ASTER daily, ECS may receive none, or more than three tapes on any given day. The ASTER Level 1 Product Structure in D3 Tape is shown in Figure 4-5.

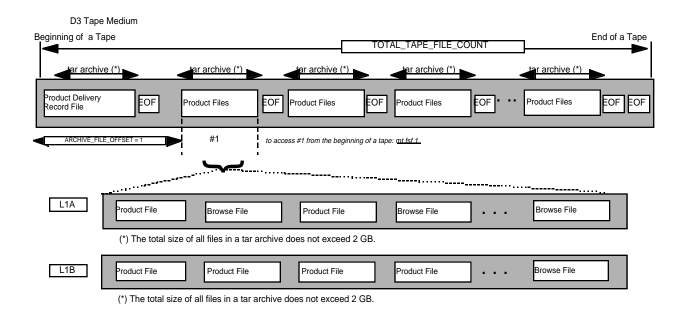


Figure 4-5. ASTER Level 1 Product Structure in D3 Tape

4.6.3.5.1 D3 Tape Storing Rules

The following storing rules apply to all ASTER Level 1A and Level 1B products delivered by the ASTER GDS to EDC on D3 tapes:

- a. Files will be stored into D3 tapes by use of the UNIX tar command. The UNIX tar command will not use absolute path. To unpack all files in a TAR file, the following UNIX command can be used: mt fsf <archive file offset> + TAR xf <device> *
- b. Files in D3 tape will be stored without any file directories.
- c. The TAR archival unit for L1A Products will be divided so that the total size does not exceed 2GB, which is a strip unit of observation. The archival unit for ECS is a Product FileIBrowse file pair. The Product File is for a scene of data.
- d. The Product Delivery Record will contain the number of archives and the number of EOF skips for each file. Product Delivery Record will be contained in the first archive of the tape. The first archive will contain only the Product Delivery Record File.
- e. Files will be stored on the D3 tape in chronological order within an archive. The storage order between tar archives can be of any order.
- f. Level 1A and 1B Products will be stored on separate media.
- g. D3 Tapes are always compressed by hardware.
- h. All L1 re-processed products in a production unit (1 day) will be shipped.

4.6.3.6 Physical Media Format

4.6.3.6.1 Product Delivery Record File

The format of the Physical Media Product Delivery Record (PDR) is shown in Table 4-2.

The structure of Physical Media Product Delivery Record (PDR) is shown in Figure 4-7. An example of a Product Delivery Record PVL is shown in Figures 4-7. Following Level 1 data ingest ECS will, as appropriate, send a Product Delivery Record Discrepancy (PDRD) and a Product Acceptance Notice (PAN) message to the EDC operator.

4.6.3.7 Metadata

Product-Core Metadata and Product-Specific Metadata of ASTER-Level 1A and 1B products are defined in the ASTER Level 1 Data Product Specification (GDS Version). Each Metadata will be stored in the Product File. In addition to the Metadata in the Product File, XAR information (XAR ID, XAR Type) will be stored in the Product Delivery Record as described in Table 4-2.

4.6.3.8 Browse

Browse data of the ASTER-Level 1A and 1B products will be defined in the ASTER Level 1 Data Products Specification (GDS Version). Browse of Level 1 Product shall be created only when L1A product is created. Browse of L1B shall not be created.

Revision C 4-12 March 1998

Table 4-2. Format of Product Delivery Record

Parameter	Contents	PVL Data Type	Max Length (Bytes)t	Value
ORIGINATING_ SYSTEM	PDR originator	ASCII	20	Identifier of the processing facility in the ASTER GDS.
TOTAL_TAPE_FILE_ COUNT	The total number of TAR files included in the shipped tapes.	Integer ASCII	4	1-9999
TOTAL_FILE_COUNT	Total number of ProductlBrowseFiles	ASCII	4	1-9999
OBJECT	Start of ProductlBrowse File Pair Definition	ASCII	10	FILE_GROUP*
ARCHIVE_FILE_ OFFSET	Offset to the tar archive file which contains the target file (i.e., the number of EOFs to be skipped).	Integer ASCII	4	1-9999
DATA_TYPE	Data type. Registered ESDT short name for data.	ASCII	20	AST_L1A, AST_L1B
OBJECT	Start of File Parameters. Repeat for each File in the ProductlBrowse File Pair	ASCII	9	'FILE_SPEC'
DIRECTORY_ID	Directory name for any sub-directories in TAR File	ASCII	256	Directory ID parameter is omitted since TAR File on D3 tape does not have subdirectories. "NOT_USED" is always set to DIRECTORY_ID.
FILE_ID	File name follows ASTER GDS File Naming convention.	ASCII	256	The File ID of a ProductlBrowse File
FILE_TYPE	File data type.	ASCII	20	SCIENCE, BROWSE
FILE_SIZE	File size in Byte	ASCII Unsigned 32bit Integer	10	<4.295 * 10 ⁹
END_OBJECT	End of parameters for each file.		9	FILE_SPEC
OBJECT	Start of XAR Info Entry.	ASCII	9	XAR_ENTRY
GRANULE_ID**	Granule ID defined by ASTER GDS	ASCII	29	PVL string
XAR_INFO_COUNT	Number of XAR Information Objects	ASCII	10	0-1100 PVL integer
OBJECT	Beginning of XAR Information, repeat for XAR_INFO_COUNT	ASCII	8	'XAR_INFO'
XAR_ID	XAR_ID	ASCII	10	Pvl integer
XAR_TYPE	XAR_TYPE	ASCII	32	PVL string
END_OBJECT	End of XAR Information	ASCII	9	XAR_INFO
END_OBJECT	End of XAR Information Entry	ASCII	9	XAR_ENTRY
END_OBJECT	End of parameters for each file group			'FILE_GROUP'

Legend:

^{*} A File Group represents an ECS Granule. (A Granule is the smallest aggregation of data that can be inventoried with ECS and ordered from ECS). An ASTER Granule is a single Product File.

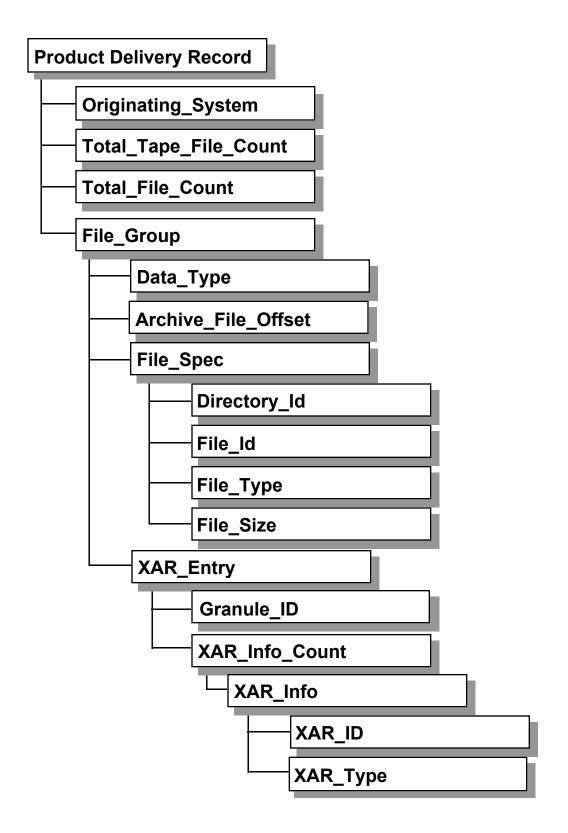


Figure 4-6. Structure of Physical Media PDR (level 1 cassette)

```
ORIGINATING_SYSTEM = ASTERGDS;
  TOTAL_TAPE_FILE_COUNT = 3;
TOTAL_FILE_COUNT = 8;
 OBJECT = FILE_GROUP;
DATA_TYPE = AST_L1A;
ARCHIVE_FILE_OFFSET = 1;
                                          ARCHIVE_FILE_OFFSE1 = 1;

OBJECT = FILE_SPEC;

DIRECTORY_ID = NOT_USED;

FILE_ID = <aster HDF EOS file name>;

FILE_TYPE = SCIENCE;

FILE_SIZE = 242120;

END_OBJECT = FILE_SPEC;
                                          END_OBJECT = FILE_SPEC;

OBJECT = FILE_SPEC;

DIRECTORY_ID = NOT_USED;

The browse file name of the na
                                                                                      FILE_ID = <aster browse file name>;
FILE_TYPE = BROWSE;
                                           FILE_SIZE = 2098;
END_OBJECT = FILE_SPEC;
OBJECT = XAR_ENTRY;
                                                                                      GRANULE_ID = <aster xar granule id>;
XAR_INFO_COUNT = 2
                                                                                      OBJECT = \overline{X}AR\_INFO;
                                                                                     XAR_INFO;

XAR_TYPE = <aster xar type>;

END_OBJECT = XAR_INFO;

OBJECT = XAR_INFO;

XAR_ID = <aster xar id>;
XAR_ID = <aster xar id>;
XAR_TYPE =<aster xar type>;
END_OBJECT = XAR_INFO;
END_OBJECT = XAR_ENTRY;
END_OBJECT = FILE_GROUP;
OBJECT = FILE_GROUP;
DATA_TYPE = ^ CC
ARCUIT
                                            OBJECT = FILE_SPEC:
                                                                                      DIRECTORY_ID = NOT_USED;
                                                                                     FILE_ID = <aster HDF EOS file name>;
FILE_TYPE = SCIENCE;
FILE_SIZE = 242120;
                                           END_OBJECT = FILE_SPEC;
OBJECT = FILE_SPEC;
                                                                                      DIRECTORY_ID = NOT_USED;
                                         DIRECTORY_ID = NOT_USED;
FILE_ID = <aster browse file name>;
FILE_TYPE = BROWSE;
FILE_SIZE = 2098;
END_OBJECT = FILE_SPEC;
OBJECT = XAR_ENTRY;
GRANULE_ID = <aster xar granule id>;
XAR_INFO_COUNT = 2;
OBJECT = XAR_INFO;
XAR_ID = <aster xar id>;
XAR_TYPE =<aster xar type>;
END_OBJECT = XAR_INFO;
OBJECT = XAR_INFO;
OBJECT = XAR_INFO;
XAR_ID = <aster xar id>;
XAR_ID = <aster xar id>;
                                                                                     XAR_ID = <aster xar id>;
XAR_TYPE =<aster xar type>;
END_OBJECT = XAR_INFO;
  END_OBJECT = XAR_ENTRY;
END_OBJECT = FILE_GROUP;
OBJECT = FILE_GROUP;
                                           DATA_TYPE = AST_L1A;
ARCHIVE_FILE_OFFSET = 3;
                                            OBJECT = FILE_SPEC;
                                                                                      DIRECTORY_ID = NOT_USED;
                                                                                      FILE_ID = <aster HDF EOS file name>;
                                                                                      FILE_TYPE = SCIENCE;
                                           FILE_SIZE = 242120;
END_OBJECT = FILE_SPEC;
```

Figure 4-7(a). Sample Product Delivery Record PVL (Level 1A Product Tape) (1 of 2)

```
OBJECT = FILE_SPEC;
DIRECTORY_ID = NOT_USED;
FILE_ID = <aster browse file name>;
FILE_TYPE = BROWSE;
FILE_SIZE = 2098;
END_OBJECT = FILE_SPEC;
OBJECT = XAR_ENTRY;
GRANULE_ID = <aster xar granule id>;
XAR_INFO_COUNT = 1;
OBJECT = XAR_INFO;
XAR_ID = <aster xar type>;
END_OBJECT = XAR_ENTRY;
END_OBJECT = XAR_ENTRY;
END_OBJECT = XAR_ENTRY;
END_OBJECT = XAR_ENTRY;
END_OBJECT = FILE_GROUP;
OBJECT = FILE_GROUP;
OBJECT = FILE_GROUP;
OBJECT = FILE_SPEC;
DIRECTORY_ID = NOT_USED;
FILE_ID = <aster HDF file name>;
FILE_TYPE = SCIENCE;
FILE_SIZE = 2589510;
END_OBJECT = FILE_SPEC;
OBJECT = SAR_ENTRY;
GRANULE_ID = <aster granule id>;
XAR_INFO_COUNT = 1;
OBJECT = XAR_INFO;
XAR_ID = <aster xar id>;
XAR_ITPE = <aster xar id>;
XAR_ITPE = <aster xar xar yype>;
END_OBJECT = XAR_ENTRY;
END_OBJECT = XAR_ENTRY;
END_OBJECT = XAR_ENTRY;
END_OBJECT = XAR_ENTRY;
```

Figure 4-7(a). Sample Product Delivery Record PVL (Level 1A Product Tape) (2 of 2)

```
ORIGINATING_SYSTEM = ASTERGDS;
TOTAL_TAPE_FILE_COUNT = 1;
TOTAL_FILE_COUNT = 1;
OBJECT=FILE_GROUP;
          DATA\_TYPE = AST\_L1B;
          ARCHIVE\_FILE\_OFFSET = 1;
          OBJECT = FILE_SPEC;
                     DIRECTORY_ID = NOT_USED;
                     FILE_ID = <aster HDF file name>;
                     FILE_TYPE = SCIENCE;
FILE_SIZE = 242120;
          END_OBJECT = FILE_SPEC
OBJECT = XAR_ENTRY;
                     GRANULE_ID = <aster granule id>;
                     XAR_INFO_COUNT = 9999;
                     OBJECT = XAR_INFO;
XAR_ID = < aster xar id>;
                                XAR_TYPE =-<aster xar type>; /* XAR_TYPE is equal to or */
                                                               /* less than 32 Byte */
                     END_OBJECT = XAR_INFO;
          END_OBJECT = XAR_ENTRY;
END_OBJECT=FILE_GROUP;
```

Figure 4-7(b). Sample PDR (L1B Product Tape Without Browse File)

4.6.3.8 Data Shipping Notice

Prior to a delivery of ASTER Level 1A and 1B Products to EDC, ASTER GDS SDPS DADS will send a Data Shipping Notice by e-mail, via EBnet to the EDC DAAC when the tapes for _delivery have been completed. The ASTER GDS SDPS DADS will transmit the Data Shipping Notices by e-mail, via Ebnet to the ECS DAAC Operations Supervisor at EDC. In the event that _an expected Data Shipping Notice is not received, the DAAC Operations Supervisor at EDC will inform the ASTER GDS SDPS DADS Operations Supervisor by telephone.

The structure and format of Data Shipping Notice to be used at DADS are depicted in Figure 4-8 and Table 4-3. Figure 4-9 contains the standard E-mail Header to be used.

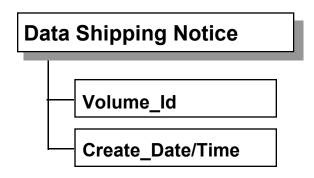


Figure 4-8. Structure of Data Shipping Notice

Table 4-3. Format of Data Shipping Notice

Parameter	Data Type	Byte	Content
VOLUME_ID	ASCII	6	Bar Code Follows ASTER standard Table 4-5
CREATE_DATE/TIME	ASCII		Date (GMT) Date/Time when tape generation began; yyyy-mm-ddThh:mm:ssZ, where T indicates start of time information and Z indicates "Zulu" time.

E-mail Contents Header

 ${\tt BEGIN_OBJECT=GDS_Header};$

Message_Number=123456789; /* Message Sequential Number 0 ~ 999999999(dec) */

ReEntrantCheck=Yes; /* Re-entarant Check Flag "Yes", "No" */

Sender_ID=GDS; /* Sender ID ECS, GDS */
Receiver_ID=ECS /* Receiver ID ECS, GDS */

Mode=Operation; /* Operation Mode "Operation", "Test" */
Data_Number=0; /* Data Sequential Number 0~999999999(dec) */

END_OBJECT=GDS_Header; /* End of GDS Header */

No.	Key	Contents	Value
1	Message_Number	Message serial number in sender segment. A series of Interface sequence is set to the same number.	"000000000" ~"99999999"(dec) Values are used cyclically.
2	ReEntrantCheck	If this flag is "Yes", same " Message_Number" message can be skipped in Receiver.	"Yes": Check "No": No Check
3	Sender_ID	Identifier of Sender's Segment/Subsystem.	ECS, GDS
4	Receiver_ID	Identifier of Receiver's Segment/Subsystem	Same as Sender_ID
5	Mode	Identifier of Operation Mode / Test Mode.	"Operation" or "Test"
6	Data_Number	Serial Number in the case there are plural data.	"000000000" ~"99999999" (dec)
7	EndData_Flag	Identifier of End data in the case there are plural data.	ASCII Blank (20hex): all data except end one "E": Last data (including in the case of there is only 1 data)
8	Send_Date	Date to send message. Display with yyyy-mm-dd. Use <u>GMT</u> . yyyy: Year mm: Month dd: Day	yyyy:0000~9999 mm:01~12 dd:01~28,29,30,31

No.	Key	Contents	Value
9	Send_Time	Time to send message.	hh:00~23
		Display with hh:mm:ss.msc.	mm:00~59
		Use GMT .	ss:00~59
		hh: Hour (24hour system)	msc:000~999
		mm: Minute	Use MSCif necessary. Set 000
		ss: Second	if not necessary.
		msc: Milli Second	

Figure 4-9. Standard GDS E-mail Header

4.6.3.9 File Naming Convention

Naming convention of L1 Product File for delivery to EDC is shown in Table 4-4.

Table 4-4. File Naming Convention

•	Table 4-4. File Nailling Convention				
Field	Bytes	Content	Value		
Creator	2	Characters representing the file creator. Specify PGS(SDPS2) as the data creator.	"pg"		
Delimiter	1		"_"		
Data Type	2	Characters representing the data type (Product).	"PR"		
Product Level	4	Alpha-numerics representing the Product Processing Level.	1A00 and 1B00 (note: trailing numeric zero, not letter)		
Supplemental Information	2	Alpha-numerics. Usage includes to identify the sensor.			
Delimiter	1		"_"		
Sequential Number	18	Sequential number given in the product generation process.			
Production Plan ID	10		999999999		
Delimiter	1		" " —		
Production Request ID	3		999		
Delimiter	1		" " —		
Sequential Number of Product in Production Request	3		999		

4.6.3.10 Bar Code Convention

Figure 4-10 and Table 4-5 represent the bar-code format of L1 product media to be shipped to EDC.

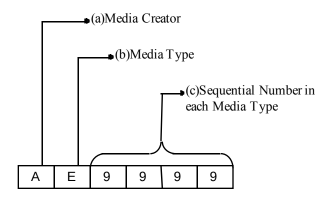


Figure 4-10. Bar Code Format used for Media for delivery to EDC

1 abie 4-3.	Table 4-3. Definition of Bar Code Format for Media Delivery to EDC				
Field Name	Bytes	Content	Value		
(a)Media Creator	1	A character representing Media Creator.	"A"=ASTER		
(b)Media Type	1	An alpha-numeric representing Media Type.	"E"=For shipping 'E' in the first tape shall be changed to 'X' in the re-transmitted tape. The bar code format for re-transmitted tapes shall be Axxxx where "xxxx" is a hexadecimal number		
(c)Sequential Number in each Media Type	4	A sequential number in each Media Type (in Hex)	0-`FFFF X' (0-65535 in decimal)		

Table 4-5. Definition of Bar Code Format for Media Delivery to EDC

4.7 Data Exchange Between the ECS CSMS and the ASTER GDS AOS

Network communications for ECS bulletin board access will use standard Internet NNTP. Membership to ECS bulletin board groups is coordinated with ECS System Monitoring and Control Center (SMC) operations personnel. Network connectivity for bulletin board communications will be accomplished via the EBnet.

4.8 Data Exchange Between the ECS CSMS and the ASTER GDS CSMS

Network communications for the exchange of management data will use SMTP electronic mail (email) and will be formatted in a machine-parsable form. More detailed information describing the interfaces between the ECS CSMS and the ASTER GDS CSMS GSMS is contained in Section 8 of this ICD.

4.9 Expedited Data From The ECS GSFC DAAC to the ASTER GDS CSMS ADN/DADS

ECS will provide Expedited Data Sets (EDS) to the ASTER GDS for use in evaluating the operation of the instrument. Refer to Section 9 of this document for EDS overview and information related to EDS protocols, formats, authentication, etc.

This page left intentionally blank.

5. Interfaces Between the ECS FOS and the ASTER GDS AOS

5.1 Overview

This section describes the interfaces for data and information exchange between ECS FOS and the ASTER GDS AOS, including the transmission of planning and scheduling messages, planning aid files, instrument command information, reports, and coordination messages.

5.2 Planning and Scheduling Message Overview

5.2.1 Planning and Scheduling Data Exchange Protocols

All of the instrument planning and scheduling data flows identified in this section are transmitted between the ASTER ICC's ECS IST and an AOS Instrument Control Operations Subsystem (ICOS) host via the ICC LAN using FTP. The operational timeline associated with the generation and exchange of planning and scheduling messages will be defined in the Operations ICD EOS AM Spacecraft to ASTER.

5.2.2 Planning and Scheduling Message Data Conventions

The data items in the instrument planning and scheduling messages are in standard 8-bit ASCII format, unless stated otherwise. All data fields are fixed length fields. Data within the data fields shall be left-justified; if the data does not fill the entire length of the data field, the remaining bytes shall be filled with ASCII blanks. Unused data fields shall be filled with ASCII blanks.

Date and time fields are expressed in Universal Time Coordinated (UTC), unless stated otherwise.

Planning and Scheduling data files are limited in size to a maximum of 2 GB (the maximum size of a UNIX file). Planning and Scheduling data files will be uniquely identified by the following file naming convention:

ASTER Short Term Schedule (Scheduling Mode = Schedule): ASTER_STS_yyyydddnnn.txt ASTER Short Term Schedule (Scheduling Mode = Analysis): ASTER_STA_yyyydddnnn.txt ASTER One Day Schedule (Scheduling Mode = Schedule): ASTER_ODS_yyyydddnnn.txt ASTER One Day Schedule (Scheduling Mode = Analysis): ASTER_ODA_yyyydddnnn.txt Preliminary Resource Schedule (Scheduling Mode = Schedule): EOC_PRS_yyyydddnnn.txt Preliminary Resource Schedule (Scheduling Mode = Analysis): EOC_PRA_yyyydddnnn.txt Activity Schedule (Scheduling Mode = Schedule): EOC_ACS_yyyydddnnn.txt Activity Schedule (Scheduling Mode = Analysis): EOC_ACA_yyyydddnnn.txt

Detailed Activity Schedule: EOC_DAS_yyyydddnnn.txt

Request for EOC Schedules: ASTER_REQ_yyyydddnnn.txt

where:

yyyyddd = the year and the three digit day-of-year of the generation of the message

nnn = a unique number (reset to 001 at the start of each day) assigned by the originator of the message.

Section 5.3 identifies the contents of each of these Planning and Scheduling data files. Sections 5.2.3 and 5.4 describe the format of the records contained within these files.

5.2.3 Planning and Scheduling Data Header

All of the instrument planning and scheduling messages exchanged between the ECS IST and the ASTER AOS will use the standard Planning and Scheduling Data Header shown in Table 5-1.

Table 5-1. Planning and Scheduling Data Header Format (1 of 2)

Field	Description	Type (Length in Bytes)	Values
Message Type	Identifies the type of message being transmitted	ASCII (3 B)	STS: ASTER Short Term Schedule PRS: Preliminary Resource Schedule ODS: ASTER One Day Schedule ACS: Activity Schedule DAS: Detailed Activity Schedule REQ: Request for EOC Schedule Transmission to the ASTER ICC
Message ID	The message ID is formatted as "yyyydddnnn", where "yyyyddd" represents the four digit year and three digit day of year that the message was sent. The "nnn" portion of the ID is an incrementing sequence number identifying the scheduling message that was sent on that day. The incrementing sequence number shall begin with "001". The Message ID and the Message Type uniquely identify the Planning and Scheduling Message that is being sent.	ASCII (10 B)	yyyy: 1995 - 2100 ddd: 001 - 366 nnn: 001 - 999
Source	Identifies the sender of the message	ASCII (3 B)	AST: ASTER Instrument Control Center EOC: EOS Operations Center
Destination	Identifies the intended receiver of the message	ASCII (3 B)	AST: ASTER Instrument Control Center EOC: EOS Operations Center
Spacecraft Name	Identifies the spacecraft name	ASCII (3 B)	AM1: EOS AM-1 Spacecraft

Table 5-1. Planning and Scheduling Data Header Format (2 of 2)

Field	Description	Type (Length in Bytes)	Values
Instrument Name	Identifies the instrument name	ASCII (3 B)	AST: ASTER
Scheduling Mode	Specifies whether the activities identified in the message are to be scheduled on the EOC master schedule (SCHEDULE), or checked for constraints only for "what-if" analysis (ANALYSIS). For Message Type = "REQ" or "DAS", Scheduling Mode will always = "SCHEDULE".	ASCII (8 B)	SCHEDULE: Schedule on master EOC schedule ANALYSIS: Constraint-check only
Number of Days in File	The number of days in file is an integer that identifies the number of days of schedule data contained in this file. Partial days will be rounded up (e.g. 0.4 days will be represented as 1). For Message Type = REQ, this value should be "00".	ASCII (2 B)	00 - 99
Schedule Start Time	The Schedule Start Time represents the earliest activity start time contained in this schedule. The start time will be identified with the following format: yyyydddhhmmss. For Message Type = REQ, this field should contain the start time of the schedule to be transmitted to the ASTER ICC.	ASCII (13 B)	yyyy: 1995 - 2100 ddd: 001 - 366 hh: 00 - 23 mm: 00 - 59 ss: 00 - 59
Schedule Stop Time	The Schedule Stop Time represents the latest activity start time contained in the message contents. The stop time will be identified with the following format: yyyydddhhmmss. For Message Type = REQ, this field should contain the latest activity start time in the schedule to be sent to the ASTER ICC.	ASCII (13 B)	yyyy: 1995 - 2100 ddd: 001 - 366 hh: 00 - 23 mm: 00 - 59 ss: 00 - 59
Number of Scheduling Resources	The number of ASTER scheduling resources affected by this schedule. This field only applies to the STS and the ODS. This field will be set to zero for Request for EOC Schedules, Preliminary Resource Schedule, Activity Schedule, and Detailed Activity Schedule.	ASCII (2B)	00 - 99
Scheduling Resources	This field repeats (occurrences = "Number of Scheduling Resources" [previous field]). These fields contain the ASTER scheduling resource names that are affected by this schedule.	ASCII (40 B)	Valid Resource Names as defined in the EOS AM-1 PDB.
Number of Records in File	The number of records in file is an integer that identifies the number of records contained within this file (including the Planning and Scheduling Data Header).	ASCII (8 B)	00000001 - 99999999
Record Terminator	Identifies the end of the Planning and Scheduling Data Header	ASCII (1 B)	\n (new line character)

5.3 Schedule Messages

Section 5.3 describes the ASTER Short Term Schedule (STS), the ASTER One Day Schedule (ODS), the Preliminary Resource Schedule, Activity Schedule, and Detailed Activity Schedule. The ASTER STSs and ASTER ODSs are sent from the ASTER AOS to the ECS IST. The Preliminary Resource Schedules, Activity Schedules, and Detailed Activity Schedules are sent from the ECS IST to the AOS. The Preliminary Resource Schedule is generated and sent in response to the ASTER STS. The Activity Schedule is generated and sent in response to the ASTER ODS. The Detailed Activity Schedule is the conflict-free schedule that is used within the EOC to generate the integrated command load and the ground script.

Schedule Data Record formats for Activity Records, Parameter Records, DAR ID Records, Mode Records, Constraint Records, and Comment Records are described in Section 5.4.

5.3.1 ASTER Short Term Schedule (STS)

5.3.1.1 **General**

The ASTER STS is sent from the ASTER AOS to the ECS IST via the ICC LAN. The purpose of the STS is to provide initial activities, with specific timing, to the EOC for use in planning of AM-1 spacecraft resources and Tracking and Data Relay Satellite System (TDRSS) contact times. The STS identifies the resources required by the ASTER instrument during the period of time covered by the STS.

The Planning and Scheduling Data Header contains fields that indicate the number of scheduling resources and scheduling resource names that are affected by this STS. For STSs where the "Scheduling Mode" field is set to "SCHEDULE", the activities specified in the STS replace those activities on the affected resources on the EOC master schedule where the activity start times are between the "Start Time" and "Stop Time" fields in the Planning and Scheduling Data Header. Note that a STS that contains no activity records will result in the deletion of all ASTER activities on the affected resources whose Start Times fall within the inclusive window identified by the Schedule Start Time and Schedule Stop Time fields in the Planning and Scheduling Data Header. When the "Scheduling Mode" field is set to "ANALYSIS", the activities are checked for constraints only (i.e., the EOC master schedule is not modified) and the analysis results data format is the same as the SCHEDULE data format (with Scheduling Mode = ANALYSIS).

5.3.1.2 Detailed Data Description

The STS is described in Table 5-2. The Planning and Scheduling Data Header is the first record of the STS. The Planning and Scheduling Data Header specifies the Scheduling Mode of the STS as well as the Start Time and Stop Time of the activities that are included in the STS.

Field	Description	Type (Length in Bytes)	Values
Planning and Scheduling Data Header	Identifies the type of message being transmitted, the scheduling mode, and the time frame covered by the STS	ASCII (variable)	See Table 5-1
Activity Records, Parameter Records, DAR ID Records, Comment Records.	Short Term Schedule Data.	ASCII (variable)	See Tables 5-8 through 5-10 and 5-14

Table 5-2. Short Term Schedule Format

The Planning and Scheduling Data Header is followed by a list of Activity Records, Parameter Records, DAR ID Records, and Comment Records. Activity Records are in ascending start time order. The STS contains Activity Records for valid Data Base Defined Activities only. (Refer Section 5.4.1 for more information about Activity Records). If an Activity Record specifies that the number of parameters is greater than zero, then the Activity Record is immediately followed by one or more Parameter Records identifying all of the necessary parameters. If an Activity Record

specifies that the number of DAR IDs is greater than zero, then the Activity Record is followed by one or more DAR ID records identifying all of the relevant DAR IDs. If an Activity Record specifies both parameters and DAR IDs, the Parameter Record(s) appear first, followed by the DAR ID record(s).

Comment Records may be inserted anywhere in the STS after the Planning and Scheduling Data Header, except between an Activity Record and its associated Parameter Record(s) or DAR ID Record(s).

A sample of the ASTER STS file layout is shown in Figure 5-1.

5.3.2 ASTER One Day Schedule (ODS)

5.3.2.1 **General**

The ASTER ODS is sent from the ASTER AOS to the ECS IST via the ICC LAN. The purpose of the ODS is to provide the EOC with the schedule of planned ASTER activities (including scheduled times and resource needs) for a target day.

The Planning and Scheduling Data Header contains fields that indicate the number of scheduling resources and scheduling resource names that are affected by this ODS. For ODSs where the "Scheduling Mode" field is set to "SCHEDULE", the activities specified in the ODS replace those activities on the affected resources on the EOC master schedule where the activity start times are between the "Start Time" and "Stop Time" fields in the ODS Planning and Scheduling Data Header. Note that a ODS that contains no activity records will result in the deletion of all ASTER activities on the affected resources whose Start Time falls within the inclusive window identified by the Schedule Start Time and Schedule Stop Time fields in the Planning and Scheduling Data Header. When the "Scheduling Mode" field is set to "ANALYSIS", the activities are checked for constraints only (i.e, the EOC master schedule is not modified) and the analysis results data format is the same as the SCHEDULE data format (with Scheduling Mode = ANALYSIS).

Note: "Late change" ODSs received after the FOT has locked the Detailed Activity Schedule are automatically processed as "ANALYSIS". The FOT may apply the "Late Change" ODS to the EOC master schedule after verification that the ODS will result in a conflict-free Detailed Activity Schedule. If the late change ODS is applied to the Master Schedule, the ASTER AOS will be notified by automated ftp of the new detailed schedule. If the late change ODS is not applied to the Master Schedule the FOT will notify the AOS either verbally or via e-mail.

5.3.2.2 Detailed Data Description

The ODS is described in Table 5-3. The Planning and Scheduling Data Header is the first record of the ODS. The Planning and Scheduling Data Header specifies the Scheduling Mode of the ODS as well as the Start Time and Stop Time of the activities included in the ODS.

```
STS1999003001ASTEOCAM1ASTSCHEDULE48199902400000199907223595901ASTER
#This example shows the layout of sample records within an ASTER Short Term
Schedule
#The following record is a sample Data Base Defined Activity Record scheduled
by absolute time.
ACTABSASTER
                                                                                                                                                    TIR ACTIVITY A
1234567
                                                                                                                                                       1999024013015
1999024013115
                                                                                             0000
\# The following records are an example of a Data Base Defined Activity scheduled by orbital event (EVT), <math>\# including DAR ID records.
ACTEVTASTER
                                                                                                                                                    VNIR1_ACTIVITY_Z
1234570
                                                                                                       0001222201-0200
Node Ascending
                                                                                                                                                                                                Node Ascending
0001222201+0700
                                                                                             0006
DARASTER_DAR_ID_22334455, ASTER_DAR_ID66497358, ASTER_DAR_ID_94329764, ASTER_DAR_
ID_56977777, ASTER_DAR_ID_65034674,
DARASTER_DAR_ID_0000001
#The following records are another example of a data base defined activity
scheduled by orbital event (EVT), #including Activity, Parameter Records and a
DAR ID record.
ACTEVTASTER
                                                                                                                                                    SWIR_ACTIVITY_XYZ
1234571
Node_Descending
                                                    0001222201-0200
                                                                                                                                                                                                 Node_Descending
0001222201+0700
                                                                                             0401
\verb|PRMCMD_MNEMONIC_1[1]| \verb|PARAMETER_NAME_1 = \verb|PARAMETER_VALUE|, CMD_MNEMONIC_1[1]| | PARAMETER_NAME | CMD
ER_NAME_2 = PARAMETER_VALUE,
PRMCMD_MNEMONIC_1[1]PARAMETER_NAME_3=PARAMETER_VALUE,CMD_MNEMONIC_2[2]/PARAMET
ER_NAME_1 = PARAMETER_VALUE
DARASTER_DAR_ID_000008001
#
#Without the comment records, the STS records in the above examples would
appear as:
STS1999003001ASTEOCAM1ASTSCHEDULE48199902400000199907223595901ASTER
00000009
ACTABSASTER
                                                                                                                                                    TIR_ACTIVITY_A
1234567
                                                                                                                                                       1999024013015
1999024013115
                                                                                             0000
ACTEVTASTER
                                                                                                                                                    VNIR1_ACTIVITY_Z
1234570
Node_Ascending
                                                                                                       0001222201-0200
                                                                                                                                                                                                Node Ascending
0001222201+0700
                                                                                             0006
DARASTER_DAR_ID_22334455, ASTER_DAR_ID66497358, ASTER_DAR_ID_94329764, ASTER_DAR_ID_56977777, ASTER_DAR_ID_65034674,
DARASTER_DAR_ID_0000001
ACTEVTASTER
                                                                                                                                                    SWIR_ACTIVITY_XYZ
1234571
{\tt Node\_Descending} \quad {\tt 0001222201-0200}
                                                                                                                                                                                                 Node Descending
0\ 0\ 0\ 1\ 2\ 2\ 2\ 2\ 0\ 1\ +\ 0\ 7\ 0\ 0
                                                                                             0401
\verb|PRMCMD_MNEMONIC_1[1]| \verb|PARAMETER_NAME_1 = \verb|PARAMETER_VALUE|, CMD_MNEMONIC_1[1]| / \verb|PARAMETER_NAME_1 = |PARAMETER_VALUE|, CMD_MNEMONIC_1[1]| / PARAMETER_NAME_1 = |PARAMETER_NAME_1 = |P
ER_NAME_2 = PARAMETER_VALUE,
PRMCMD_MNEMONIC_1[1]PARAMETER_NAME_3=PARAMETER_VALUE,CMD_MNEMONIC_2[2]/PARAMET
ER_NAME_1 = PARAMETER_VALUE
DARASTER_DAR_ID_000008001
```

Figure 5-1. Sample Short Term Schedule File Layout

Type (Length in **Values** Field Description Bytes) Planning and Scheduling Identifies the type of message being ASCII (variable) See Table 5-1 Data Header transmitted, the scheduling mode, and the time frame covered by the **ODS** Activity Records, One Day Schedule Data. ASCII (variable) See Tables 5-8 Parameter Records, DAR ID through 5-10 Records, Comment and 5-14 Records.

Table 5-3. One Day Schedule Format

The Planning and Scheduling Data Header is followed by a list of Activity Records, Parameter Records, DAR ID Records, and Comment Records. Activity Records are in ascending start time order. The ODS contains Activity Records for valid Data Base Defined Activities only. If an Activity Record specifies that the number of parameters is greater than zero, then the Activity Record is immediately followed by one or more Parameter Records identifying all of the necessary parameters. If an Activity specifies that the number of DAR IDs is greater than zero, then the Activity Record is followed by one or more DAR ID records identifying all of the relevant DAR IDs. If an Activity Record specifies both parameters and DAR IDs, the Parameter Record(s) appear first, followed by the DAR ID record(s).

Comment Records may be inserted anywhere in the ODS after the Planning and Scheduling Data Header, except between an Activity Record and its associated Parameter Record(s) or DAR ID Record(s).

5.3.3 Preliminary Resource Schedule

5.3.3.1 **General**

The Preliminary Resource Schedule is automatically sent from the ECS IST to the ASTER AOS via automated FTP over the ICC LAN. The purpose of the Preliminary Resource Schedule is to provide all scheduled spacecraft and instrument activities, including TDRSS contact activities, to the ASTER AOS for the target week. The Preliminary Resource Schedule is generated in response to the ASTER STS.

5.3.3.2 Detailed Data Description

The Preliminary Resource Schedule is described in Table 5-4. The Planning and Scheduling Data Header is the first record of the Preliminary Resource Schedule. The Planning and Scheduling Data Header specifies the Scheduling Mode of the Preliminary Resource Schedule as well as the Start Time and Stop Time of the activities included in the Preliminary Resource Schedule. A Preliminary Resource Schedule with Scheduling Mode = SCHEDULE is sent in response to a STS with Scheduling Mode = ANALYSIS is sent in response to a STS with Scheduling Mode = ANALYSIS.

Type (Length in Field Description Bytes) **Values** Planning and Scheduling Data Identifies the type of message being ASCII (variable) See Table 5-1 Header transmitted, the scheduling mode, and the time frame covered by the Preliminary Resource Schedule. Activity Records, Parameter Preliminary Resource Schedule Data ASCII (variable) See Tables 5-8 Records, DAR ID Records, through 5-12 and 5-14 Mode Records, and Constraint Records.

Table 5-4. Preliminary Resource Schedule Format

The Planning and Scheduling Data Header is followed by a list of Activity Records, Parameter Records, DAR ID Records, Mode Records, then Constraint Records.

Activity Records are in ascending start time order. The Activity Records (with their associated Parameter Records and DAR ID Records) appear first, followed by Mode Records, then Constraint Records. If an Activity Record specifies that the number of parameters is greater than zero, then the Activity Record is immediately followed by one or more Parameter Records identifying all of the necessary parameters. If an Activity Record specifies that the number of DAR IDs is greater than zero, then the Activity Record is followed by one or more DAR ID records identifying all of the relevant DAR IDs. If an Activity Record specifies both parameters and DAR IDs, the Parameter Record(s) appear first, followed by the DAR ID record(s).

Mode Records appear in ascending instrument mode time order. The mode characterizes an instrument or subsystem's operational state. Mode Records are generated by the FOS as a result of scheduling activities into the mission plan.

Mode Records are followed by a listing of Constraint Records. Constraint Records appear in ascending constraint start time order. Constraint Records appear as needed to identify constraint violations between activities. Constraints are identified as either "hard" or "soft" constraints. Hard constraints must be resolved prior to generation of the Detailed Activity Schedule. For soft constraints, the necessary coordination for constraints resolutions will be performed between the AOS and the EOC. The process for this coordination will be covered in the Operations ICD EOS AM Spacecraft to ASTER.

A sample of the Preliminary Resource Schedule file layout is shown in Figure 5-2.

5.3.4 Activity Schedule

5.3.4.1 General

The Activity Schedule is automatically sent from the ECS IST to the ASTER AOS via automated FTP over the ICC LAN. The purpose of the Activity Schedule is to provide the ASTER AOS with the EOC schedule of activities, including TDRSS contact activities, after receipt and processing of the ASTER ODS.

```
PRS1999003034EOCASTAM1ASTSCHEDULE4819990240000019990722359590000001342
ACTEVTCERES
                                                  CERES-ACTIVITY-12354
87656787
S/C_Night/Day
0001117401+0130
                                   0001117401+0000199902400000S/C_Day/Night
1999024004745
                                0000
ACTABSMODIS
                                                  MODIS_ACTIVITY_676
81234589
                           1999024000015
1999024000115
                                0000
ACTABSASTER
                                                  TIR_ACTIVITY_A
123456778654389
                           1999024013015
199902401311500010.00100.00000000
ACTEVTASTER
123457078655400
                                                  VNIR1 ACTIVITY Z
Node_Ascending
                                   0001222201-02001999030024530Node_Ascending
0001222201+0700
199903002543000007.50050.00000006
DARASTER_DAR_ID_22334455, ASTER_DAR_ID66497358, ASTER_DAR_ID_94329764, ASTER_DAR_ID_56977777, ASTER_DAR_ID_65034674,
DARASTER_DAR_ID_0000001
ACTABSAM1
                                                  TDRSS-CONTACT
46474888
                           1999030024645
1999030025645
                                0000
ACTEVTASTER
                                                  SWIR_ACTIVITY_XYZ
123457078685400
Node_Descending 0001222201+0700
                                   0001222201-02001999030014500Node_Descending
1999030014700
PRMCMD_MNEMONIC_1[1]PARAMETER_NAME_1=PARAMETER_VALUE,CMD_MNEMONIC_1[1]/PARAMET
ER_NAME_2=PARAMETER_VALUE,
PRMCMD_MNEMONIC_1[1]PARAMETER_NAME_3 = PARAMETER_VALUE, CMD_MNEMONIC_2[2]/PARAMET
ER_NAME_1 = PARAMETER_VALUE
DARASTER_DAR_ID_000008001
MODCERES
                                               STDBY
1999024164000199902416590000015.00
000.0000
MODCERES
                                               SOLARCAL
199902416590019990242300000015.00
000.0000
MODCERES
                                               BIAXIAL
1999024230000
                            00045.00
000.0009
CONMODIS
                                               MOD_ACTIVITY_X
86344617
MOPITT
                                           MOP_ACTIVITY_XYZ
998765671999026013025
19990260130300268
```

Figure 5-2. Sample Preliminary Resource Schedule File Layout

5.3.4.2 Detailed Data Description

The Activity Schedule is described in Table 5-5. The Planning and Scheduling Data Header is the first record of the Activity Schedule. The Planning and Scheduling Data Header specifies the Scheduling Mode of the Activity Schedule as well as the Start Time and Stop Time of the activities included in the Activity Schedule. An Activity Schedule with Scheduling Mode = SCHEDULE is sent in response to a ODS with Scheduling Mode = SCHEDULE. An Activity Schedule with Scheduling Mode = ANALYSIS is sent in response to a ODS with Scheduling Mode = ANALYSIS.

The Planning and Scheduling Data Header is followed by a list of Activity Records, Parameter Records, DAR ID Records, Mode Records, and Constraint Records. The Activity Records (with their associated Parameter Records and DAR ID Records) appear first, followed by Mode Records, then Constraint Records.

Activity Records appear in ascending start time order. If an Activity Record specifies that the number of parameters is greater than zero, then the Activity Record is immediately followed by one or more Parameter Records identifying all of the necessary parameters. If an Activity Record specifies that the number of DAR IDs is greater than zero, then the Activity Record is followed by one or more DAR ID records identifying all of the relevant DAR IDs. If an Activity Record specifies both parameters and DAR IDs, the Parameter Record(s) appear first, followed by the DAR ID record(s).

Mode Records appear in ascending instrument mode time order. The mode characterizes an instrument or subsystem's operational state. Mode Records are generated by the FOS as a result of scheduling activities into the mission plan.

Mode Records are followed by a listing of Constraint Records. Constraint Records appear in ascending constraint start time order. Constraint Records appear as needed to identify constraint violations between activities. Constraints are identified as either "hard" or "soft" constraints. Hard constraints must be resolved prior to generation of the Detailed Activity Schedule.

Table 5-5. Activity Schedule Format

Field	Description	Type (Length in Bytes)	Values
Planning and Scheduling Data Header	Identifies the type of message being transmitted, the scheduling mode, and the time frame covered by the Activity Schedule.	ASCII (variable)	See Table 5-1
Activity Records, Parameter Records, DAR ID Records, Mode Records, and Constraint Records.	Activity Schedule Data.	ASCII (variable)	See Tables 5-8 through 5-12 and 5-14

5.3.5 Detailed Activity Schedule

5.3.5.1 General

The Detailed Activity Schedule is automatically sent from the ECS IST to the ASTER AOS via automated FTP over the ICC LAN. The purpose of the Detailed Activity Schedule is to provide the ASTER AOS with the conflict-free schedule that is used by the EOC to generate the AM-1 Spacecraft Control Computer (SCC) stored command loads and ground script. The Detailed Activity Schedule for a target day becomes available at the ECS IST when the Detailed Activity Schedule is generated for the EOC to prepare the operations day products (ground script and command loads). The Detailed Activity Schedule contains activities for all AM1 subsystems and instruments, including TDRSS contact activities.

5.3.5.2 Detailed Data Description

The Detailed Activity Schedule is described in Table 5-6. The Planning and Scheduling Data Header is the first record of the Detailed Activity Schedule. The Scheduling Mode of the Detailed Activity Schedule, as defined in the Planning and Scheduling Data Header is always set to "SCHEDULE". The Planning and Scheduling Data Header also identifies the Start Time and Stop Time of the activities included in the Detailed Activity Schedule.

The Planning and Scheduling Data Header is followed by a list of Activity Records, Parameter Records, DAR ID Records, Mode Records, and Constraint Records. The Activity Records (with their associated Parameter Records and DAR ID Records) appear first, followed by Mode Records, then Constraint Records.

Activity Records appear in ascending start time order. If an Activity Record specifies that the number of parameters is greater than zero, then the Activity Record is immediately followed by one or more Parameter Records identifying all of the necessary parameters. If an Activity Record specifies that the number of DAR IDs is greater than zero, then the Activity Record is followed by one or more DAR ID records identifying all of the relevant DAR IDs. If an Activity Record specifies both parameters and DAR IDs, the Parameter Record(s) appear first, followed by the DAR ID record(s).

Table 5-6. Detailed Activity Schedule Format

Field	Description	Type (Length in Bytes)	Values
Planning and Scheduling Data Header	Identifies the type of message being transmitted, the scheduling mode, and the time frame covered by the Detailed Activity Schedule. For Detailed Activity Schedule messages, the scheduling mode field is always = "SCHEDULE".	ASCII (variable)	See Table 5-1
Activity Records, Parameter Records, DAR ID Records, Mode Records, and Constraint Records.	Detailed Activity Schedule Data.	ASCII (variable)	See Tables 5-8 through 5-12 and 5-14

Mode Records appear in ascending instrument mode time order. The mode characterizes an instrument or subsystem's operational state. Mode Records are generated by the FOS as a result of scheduling activities into the mission plan.

Mode Records are followed by a listing of Constraint Records. Constraint Records appear in ascending constraint start time order. Constraint Records appear as needed to identify soft constraint violations between activities. Activities with hard constraint violations must be resolved prior to generation of the Detailed Activity Schedule, therefore hard constraint violations will not appear in the Detailed Activity Schedule Constraint Records.

5.4 Schedule Data Record Formats

5.4.1 Activity Records

The EOC performs scheduling of spacecraft and instrument operations through the use of data constructs called activities. Planning and Scheduling inputs (e.g., the ASTER STS and ODS) and the resulting EOC schedules (e.g., Preliminary Resource Schedule, Activity Schedule, and Detailed Activity Schedule) include lists of Activity Records which describe planned and scheduled spacecraft and instrument operations.

Data Base Defined Activities are applicable for any of the AM-1 instruments or subsystems. Data Base Defined Activities reference pre-defined, pre-validated, configuration-controlled activities which are stored in the EOC and ASTER ICC Data Bases. A Data Base Defined Activity which does not have any commands associated with it is called a Label Activity. Label Activities may be used to annotate events.

Data Base Defined Activities, may be scheduled with respect to Absolute Time or Orbit Events. Table 5-7 provides the list of valid scheduling Orbit Events. The desired scheduling method for each activity is identified by the "Scheduling Type" field (ABS or EVT) of the Activity Record. The Activity Record is described in Table 5-8. Refer to Figures 5-1 and 5-2 for examples of Activity Records.

5.4.2 Parameter Records

If an Activity Record specifies that the number of parameters is greater than zero, then the Activity Record is immediately followed by one or more Parameter Records identifying all of the necessary parameters. If all of the required parameter specifications do not fit within a single Parameter Record, additional Parameter Records are used. The number of Parameter specifications must equal the Number of Parameters field from the Activity Record. A Parameter specification (mnemonic/parameter name = value) cannot be split across different Parameter Records. If a given mnemonic/parameter name occurs multiple times in the Activity definition, then a Parameter specification must include the command occurrence number of the command mnemonic whose parameter is being specified. Command occurrence numbers are assigned sequentially within an activity definition beginning with 1. The Parameter Record is described in Table 5-9. Refer to Figures 5-1 and 5-2 for examples of Parameter Records.

Table 5-7. Orbit Event Mnemonics

Event Mnemonic	Event	Definition	
(refer to ECS/FDD ICD)	Spacecraft sunrise	The time that the spacecraft passes into daylight	
(refer to ECS/FDD ICD)	Spacecraft sunset	The time that the spacecraft passes into night	
(refer to ECS/FDD ICD)	Night/Day boundary of earth nadir crossing	The time that the spacecraft nadir track crosses the day/night terminator (from night to day) on the earth's surface	
(refer to ECS/FDD ICD)	Day/Night boundary of earth nadir crossing	The time that the spacecraft nadir track crosses the day/night terminator (from day to night) on the earth's surface	
(refer to ECS/FDD ICD)	Ascending node crossing time	The time that the spacecraft crosses the equator while traveling from South to North	
(refer to ECS/FDD ICD)	Descending node crossing time	The time that the spacecraft crosses the equator while traveling from North to South	
(refer to ECS/FDD ICD)	Eclipse Entry time	The time that the spacecraft nadir passes into a shadow region defined on the earth's surface	
(refer to ECS/FDD ICD)	Eclipse Exit time	The time that the spacecraft nadir passes out of a shadow region defined on the earth's surface	
(refer to ECS/FDD ICD)	South Atlantic Anomaly (SAA) Entry time	The time that the spacecraft enters the South Atlantic Anomaly region	
(refer to ECS/FDD ICD)	SAA Exit time	The time that the spacecraft exits the South Atlantic Anomaly region	
Apogee	Apogee time	The time that the spacecraft reaches the farthest point from Earth in the orbit	
Perigee	Perigee time	The time that the spacecraft reaches the closest point to Earth in the orbit	
(refer to ECS/FDD ICD)	Spacecraft noon	The time of spacecraft noon.	
(refer to ECS/FDD ICD)	Spacecraft minimum latitude	The time that the spacecraft crosses the minimum latitude point.	
(refer to ECS/FDD ICD)	Spacecraft maximum latitude	The time that the spacecraft crosses the maximum latitude point.	

Table 5-8. Activity Record Format (1 of 4)

Field	Description	Type (Length in Bytes)	Values
Record Type	Indicates that this is an Activity Record	ASCII (3B)	ACT
Scheduling Type	Indicates the type of scheduling used for the activity (i.e., absolute time or event-based)	ASCII (3 B)	ABS: scheduled based on absolute time EVT: scheduled as an offset from a scheduling event
Activity Resource Name	Identifies the scheduling resource upon which the activity is scheduled. Valid resource names are defined in the EOS AM-1 Project Data Base (PDB). The STS and ODS will only contain activities for ASTER scheduling resources.	ASCII (40 B)	Valid Activity Resource Name as defined in the EOS AM-1 Project Data Base.
Activity Name	Identifies the activity definition name in the EOC data base	ASCII (40 B)	A valid activity name defined in the EOC data base.
ASTER Activity ID	An integer value that uniquely identifies this activity. The ID is formatted as "nnnnnnn", where "nnnnnnn" is a unique number assigned to this activity by the ASTER ICC.	ASCII (7 B)	nnnnnn: 0000000 - 9999999

Table 5-8. Activity Record Format (2 of 4)

	Tune 3-0. Activity Necola Format (2 of 4)					
Field	Description	Type (Length in Bytes)	Values			
EOC Activity ID	An integer value that uniquely identifies this activity. The ID is formatted as "nnnnnnn", where "nnnnnnn" is a unique number assigned to this activity by the EOC when the activity is defined. The EOC Activity ID is used for coordination between the STS-Preliminary ResourceDefined and ODS-Activity Schedule. For STS and ODS, this field is filled with ASCII blanks.	ASCII (8 B)	nnnnnnn: 00000000 - 99999999			
Start Event	The Start Event identifies the scheduling event on which the reference activity "START" point (as defined in the activity definition in the data base) is based. Note: The reference activity "START" is not necessarily equal to the execution time of the first command in the activity. The Start Event is specified as EVENT ORBIT SEQNO, where EVENT represents a mnemonic for a valid scheduling event (fixed length 32 characters); ORBIT represents the orbit number (fixed length 8 digits, as defined in FDF planning aids); and SEQNO represents the sequential number of the event in the specified orbit (fixed length 2 digits). For those events that occur only once in an orbit, the SEQNO is always "01". This field is filled with ASCII blanks when Scheduling Type = ABS.	ASCII (42 B)	EVENT: (see Table 5-7) ORBIT: 00000000 - 99999999 SEQNO: 01 - 99			
Start Event Delta	The Start Event Delta is represented by a sign (+ or -) and "mmss" to indicate the time (minutes and seconds) offset from the Start Event on which the activity is scheduled. This field is filled with ASCII blanks when Scheduling Type = ABS. A zero delta is represented as "+0000".	ASCII (5 B)	sign: + or - mm: 00 - 99 ss: 00 - 59			
Activity Start Time	The Activity Start Time specifies the reference activity "START" point (as defined in the activity definition in the data base) for this activity. Note: The reference activity "START" is not necessarily equal to the execution time of the first command in the activity. The ASTER ICC may insert either blanks or a computed reference activity "START" Time for activities which are scheduled based on events. For activities which are scheduled based on events, EOC will overwrite this field with the most accurate computed reference activity "START" Time based on the latest FDF predicts. The start time will be in the following format: yyyydddhhmmss.	ASCII (13 B)	yyyy: 1995 - 2100 ddd: 001 - 366 hh: 00 - 23 mm: 00 - 59 ss: 00 - 59			

Table 5-8. Activity Record Format (3 of 4)

		Type	•
Field	Description	(Length in Bytes)	Values
Stop Event	The Stop Event identifies the scheduling event on which the reference activity "STOP" point (as defined in the activity definition in the data base) is based. Note: The reference activity "STOP" is not necessarily equal to the execution time of the last command in the activity. The Stop Event is specified in the same format as the Start Event. This field is filled with ASCII blanks when Scheduling Type = ABS. This field is filled with ASCII blanks when the data base definition for this activity does not have a reference "STOP" point.	ASCII (42 B)	EVENT: (see Table 5-7) ORBIT: 00000000 - 99999999 SEQNO: 01 - 99
Stop Event Delta	The Stop Event Delta is represented by a sign (+ or -) and "mmss" to indicate the time (minutes and seconds) offset from the Stop Event on which the activity stop time is scheduled. This field is filled with ASCII blanks when Scheduling Type = ABS. A zero delta is represented as "+0000".	ASCII (5 B)	sign: + or - mm: 00 - 99 ss: 00 - 59
Activity Stop Time	The Activity Stop Time specifies the reference activity "STOP" point (as defined in the activity definition in the data base) for this activity. Note: The reference activity "STOP" is not necessarily equal to the execution time of the last command in the activity. The ASTER ICC may insert either blanks or a computed reference activity "STOP" Time for activities which are scheduled based on events. For activities scheduled based on events, EOC will overwrite this field with the most accurate computed reference activity "STOP" Time based on the latest FDF predicts. The stop time will be in the following format: yyyydddhhmmss.	ASCII (13 B)	yyyy: 1995 - 2100 ddd: 001 - 366 hh: 00 - 23 mm: 00 - 59 ss: 00 - 59
Start Pointing Angle (Data Base Defined Activities for Slewing)	For Data Base Defined Activities for Slewing, the start pointing angle is expressed as a sign (+ or -) and degrees. The pointing angle is expressed as the cross-track angular value, where +0000.00 represents nadir pointing. For non-slewing data base defined activities, the STS and ODS contain ASCII blanks for this field.	ASCII (8 B)	-0180.00 - +0180.00 (Start Pointing Angle, as defined by the slew angle with reference to the AM-1 spacecraft Y-axis, as defined in the spacecraft coordinate system.)
Stop Pointing Angle (Data Base Defined Activities for Slewing)	For Data Base Defined Activities for Slewing, the stop pointing angle is expressed as a sign (+ or -) and degrees. The pointing angle is expressed as the cross-track angular value, where +0000.00 represents nadir pointing. For non-slewing data base defined activities, the STS and ODS contain ASCII blanks for this field.	ASCII (8 B)	-0180.00 - +0180.00 (Stop Pointing Angle, as defined by the slew angle with reference to the AM-1 spacecraft Y-axis, as defined in the spacecraft coordinate system.)

Table 5-8. Activity Record Format (4 of 4)

Field	Description	Type (Length in Bytes)	Values
Number of Parameters	Identifies the number of user-specified parameters associated with this activity. If there are no user-specified parameters associated with this activity, the value must be "00".	ASCII (2 B)	00 - 99
Number of DAR IDs	Specifies the number of DARs associated with this activity. If there are no DARs associated with this activity, the value must be "00".	ASCII (2 B)	00 - 99
Record Terminator	Identifies the end of this Activity Record	ASCII (1 B)	\n (new line character)

Table 5-9. Parameter Record Format

Field	escription	Type (Length in Bytes)	Values	
Record Type	Indicates that this is a Parameter Record.	ASCII (3 B)	PRM	
Parameter List	Listing of Parameters (separated by commas) associated with the previous activity record. Each parameter specification is expressed as: command mnemonic [CMD#] ¹ /parameter name = value	ASCII (<= 154 B)	Parameter Specifications in the format: "Command Mnemonic [CMD #] /Parameter Name = Value", where Command Mnemonic is a valid activity command mnemonic in the EOC data base and Parameter Name is a valid parameter name in the EOC data base for the referenced command mnemonic. Valid Command Mnemonics and Parameter Names (Command Subfields) are defined in the EOS AM-1 Project Data Base.	
Record Terminator	Identifies the end of the Parameter Record	ASCII (1 B)	\n (new line character)	

¹The command occurrence number is required for a command whose parameter is being modified, because the referenced command mnemonic may appear more than once within an activity definition. Commands are numbered sequentially in an activity definition, beginning with 1. The command occurrence number reference will be entered as [5], for example, to specify the fifth command mnemonic in the activity definition.

5.4.3 DAR ID Records

If an Activity Record specifies that the number of DAR IDs is greater than zero, then the Activity Record is followed by one or more DAR ID records identifying all of the relevant DAR IDs. If an Activity Record specifies both parameters and DAR IDs, the Parameter Record(s) appear first, followed by the DAR ID record(s). If all of the required DAR IDs do not fit within a single DAR ID Record, additional DAR ID Records are used. DAR IDs are not split across different DAR ID Records. The DAR ID Record is described in Table 5-10. Refer to Figures 5-1 and 5-2 for examples of DAR ID Records.

Table 5-10. DAR ID Record

Field	Description	Type (Length in Bytes)	Values
Record Type	Indicates that this is a DAR ID Record.	ASCII (3 B)	DAR
DAR ID List	Listing of DAR IDs associated with the previous activity record. DAR IDs are separated by commas.	ASCII (<=154 B)	As determined by ASTER GDS
Record Terminator	Identifies the end of the DAR ID Record	ASCII (1 B)	\n (new line character)

5.4.4 Mode Records

Mode records give operational states of instruments and spacecraft subsystems. Commanding within activities which are scheduled into the mission plan cause instruments and subsystems to transition into various modes. Usually modes are associated with power and data rate information which can be found in the activity definition data base. Mode records will contain a mode name, instrument or subsystem associated with the mode change, power, data rate and the start and stop time of the mode. The Mode Record format is described in Table 5-11. Refer to 5-2 for examples of Mode Records.

5.4.5 Constraint Records

Constraint information is included in Preliminary Resource Schedules, Activity Schedules, and Detailed Activity Schedules. The purpose of the constraint information is to provide detailed information pertaining to scheduling constraint violations and error conditions. The constraint information includes constraint violations for all instruments and spacecraft subsystem activities. If the activity is constrained by more than one activity, a separate Constraint Record is provided for each violation. The Constraint Record is described in Table 5-12. Refer to Figure 5-2 for examples of Constraint Records.

5.4.6 Comment Records

Comment records are optional and may be included in STS or ODS. Comment records are not contained in the Preliminary Resource Schedule, Activity Schedule, or Detailed Activity Schedule. Comment Records are used for annotation only; these records are not processed by the EOC scheduling software. The Comment Record is described in Table 5-14. Refer to Figure 5-1 for examples of Comment Records.

5.5 Request for EOC Schedules

5.5.1 General

The Request for EOC Schedules is sent from the ASTER AOS to the ECS IST. The purpose of the Request for EOC Schedules is to request the ECS IST to obtain a report of a particular portion of the integrated EOC master schedule. This integrated schedule will be an Activity Schedule containing activity schedule data for all EOS AM-1 subsystems and instruments for the time frame specified in the Planning and Scheduling Data Header.

Table 5-11. Mode Record Format

Field	Description	Type (Length in Bytes)	Values
Record Type	Indicates that this is a Mode Record	ASCII (3 B)	MOD: indicates a Mode Record
Mode Resource Name	Identifies the scheduling resource with which the mode is associated. Valid instrument/ subsystem names are defined in the EOS AM-1 Project Data Base.	ASCII (40 B)	Valid Mode Resource Name as defined in the EOS AM-1 Project Data Base.
Mode name	New Mode name as defined in the EOS AM-1 Project Data Base.	ASCII (30B)	A valid new mode name defined in the PDB.
Mode Start Time	The Mode Start Time specifies the Start Time of this mode. The start time will be in the following format: yyyydddhhmmss.	ASCII (13 B)	yyyy: 1995 - 2100 ddd: 001 - 366 hh: 00 - 23 mm: 00 - 59 ss: 00 - 59
Mode Stop Time	The Mode Stop Time specifies the Stop Time of this mode. The stop time will be in the following format: yyyydddhhmmss. For contiguous mode records, the stop time of the previous record will be the same as the start time of the next record. If this is the last record in the list, the stop time field will be blank, indicating that the instrument or subsystem remains in the most recently scheduled mode.	ASCII (13 B)	yyyy: 1995 - 2100 ddd: 001 - 366 hh: 00 - 23 mm: 00 - 59 ss: 00 - 59
Average Power	The average power specifies the average number of watts consumed during the mode.	ASCII (8 B)	00000.00 - 99999.99 (Power)
Data Rate	The data rate specifies the average rate at which data is being stored in the buffer during the mode. The data rate is specified in units of MBits/second.	ASCII (8 B)	000.0000 - 999.9999 (Data Rate)
Record Terminator	Identifies the end of this Mode Record	ASCII (1 B)	\n (new line character)

Table 5-12. Constraint Record (1 of 2)

Field	Description	Type (Length in Bytes)	Values	
Record Type	Indicates that this is a Constraint Record	ASCII (3 B)	CON: indicates a Constraint Record	
Resource Name	Identifies the scheduling resource upon which the constraint is detected. Valid resource names are defined in the EOS AM-1 Project Data Base.	ASCII (40 B)	Valid Resource Name as defined in the AM-1 Project Data Base.	
Activity Name	Identifies the activity name of the activity involved in the constraint violation.	ASCII (40 B)	A valid activity name defined in the PDB. For constraints related to consumables (power, data volume), this field is filled with blanks.	
EOC Activity ID	An integer value that uniquely identifies the activity that is under constraint. The ID is formatted as "nnnnnnnn", where "nnnnnnnn" is a unique number assigned to this activity by the EOC when the activity is defined. Note: In those cases where an activity is not scheduled (Constraint Flag = E), this field will containblanks.	ASCII (8 B)	nnnnnnn: 00000000 - 99999999 For constraints related to consumables (power, data volume), this field is filled with blanks.	
Constraining Resource Name	Identifies the scheduling resource with which the activity is constrained. Valid resource names are defined in the EOS AM-1 Project Data Base.	ASCII (40 B)	Valid Activity or Mode Resource Name as defined in the EOS AM-1 Project Data Base. For constraints related to consumables (power, data volume), this field is filled with blanks.	
Constraining Activity Name	Identifies the activity name of the activity involved in the constraint violation.	ASCII (40 B)	A valid activity name defined in the PDB. For constraints related to consumables (power, data volume), this field is filled with blanks.	
Constraining EOC Activity ID	An integer value that uniquely identifies the activity that is causing the constraint. The ID is formatted as "nnnnnnnn", where "nnnnnnn" is a unique number assigned to this activity by the EOC when the activity is scheduled. Note: If the constraint is not directly caused by another activity, this field is filled with blanks.	ASCII (8 B)	nnnnnnn: 00000000 - 99999999 For constraints related to consumables (power, data volume), this field is filled with blanks.	

Table 5-12. Constraint Record (2 of 2)

Field	Description	Type (Length in Bytes)	Values
Constraint Start Time	The constraint start time identifies the time the constraint violation begins. The constraint start time will be identified with the following format: yyyydddhhmmss. For constraints related to consumables (power and data volume), if the constraint start time occurs at a time that is equal to or prior to the Scheduling Data Header "Schedule Start Time", this field will be equal to the "Schedule Start Time".	ASCII (13 B)	yyyy: 1995 - 2100 ddd: 001 - 366 hh: 00 - 23 mm: 00 - 59 ss: 00 - 59
Constraint Stop Time	The constraint stop time identifies the time the constraint violation ends. The constraint stop time will be identified with the following format: yyyydddhhmmss. For constraints related to consumables (power and data volume), if the constraint stop time occurs at a time that is equal to or after the Scheduling Data Header "Schedule Stop Time", this field will be equal to the "Schedule Stop Time".	ASCII (13 B)	yyyy: 1995 - 2100 ddd: 001 - 366 hh: 00 - 23 mm: 00 - 59 ss: 00 - 59
Flag and Error/Constraint Code	The flag & error/constraint code provides information that describes the error or constraint violation. The format of the flag & error/constraint code is "Fnn", where "F" = the flag and "nn" is a valid error/constraint code. Valid flags and error/constraint codes are in Table 5-13.	ASCII (3 B)	See Table 5-13
Constraint Type	The constraint type specifies if the constraint is a "hard" or "soft" constraint. Hard constraints must be resolved prior to generation of the Detailed Activity Schedule	ASCII (1B)	H = hard constraint S = soft constraint
Record Terminator	Identifies the end of this Constraint Record	ASCII (1 B)	\n (new line character)

Table 5-13. Error/Constraint Codes (1 of 2)

Flag	Error/Constraint Code	Explanation	
		Planning and Scheduling File Errors	
F	01	Unrecognized file. File name does not comply with file naming convention	
F	02	Duplicate file name. A unique file name was not provided, as required by the	
		file naming convention	
	03 - 09	Spare	
		Planning and Scheduling Data Header Errors	
F	10	Invalid value in Message Type field	
F	11	Invalid Source	
F	12	Invalid Destination	
F	13	Invalid Spacecraft Name	
	14	Spare	
F	15	Invalid Scheduling Mode	
F	16	Invalid Number of Days in File	
F	17	Invalid/Unrecognized Time for Schedule Start Time or Schedule Stop Time	
F	18	Stop time is earlier than Start time	
F	19	Incomplete file (File contents do not match Number of Records in the Planning and Scheduling Data Header)	
F	20	Invalid Number of Resources	
F	21	Invalid Resource Name in Scheduling Resource list	
F	22	Invalid number of records (i.e., not an integer)	
F	23	Unauthorized Resource Name in Scheduling Resource List	
	24-35	Spare	
		Scheduling Record Errors	
Е	36	Invalid Scheduling Record Type	
Е	37	Invalid Instrument/Subsystem Name	
Е	38	Activity Name not found in PDB	
Е	39	Invalid Activity ID	
Е	40	Invalid Orbit Event	
Е	41	Activity could not be scheduled. FDF orbit event data unavailable.	
Е	42	Invalid Orbit/Sequence Number	
Е	43	Invalid Delta Time	
Е	44	Invalid Resource Value (Power, Data Rate, Pointing Angle)	
E	45	Number of Parameters in Activity Record does not match the number of parameters provided in the corresponding Parameter Record	
Е	46	Number of DAR IDs in Activity Record does not match DAR ID Record	
E	47	Unrecognized parameter names (command mnemonic/parameter name or command submnemonic/parameter name)	
E	48	Invalid Value specified for parameter	
E	49	Missing Parameter (a parameter has not been specified and a default value has not been specified in the Activity definition)	
E	50	Invalid Start Time. The start time does not fall within the start/stop range specified in the Planning and Scheduling Header	
Е	51	User not authorized to schedule this Activity Name	
		•	

Table 5-13. Error/Constraint Codes (2 of 2)

Flag	Error/Constraint Code	Explanation	
Е	52	Activity attempts to modify a non-modifiable parameter	
Е	53	Invalid/Unrecognized start or stop time	
E	54	Activity duration is less than the minimum duration defined in the PDB	
	55-65	Spare	
		Activity Constraint Violations	
W	66	Power consumption constraint exceeded	
W	67	Data volume constraint exceeded	
W	68	Activity prerequisite condition not met (e.g., entry mode violation)	
W	69	Constraint violation exists between 2 activities	
W	70	Constraint violation exists between activity and orbit event	
	71 - 99	Spare	

Explanation of Flags:

F = Error; File not processed

E = Error; Activity Record was not processed

W = Warning only; Activity Record was processed

Table 5-14. Comment Record Format

Field	Description	Type (Length in Bytes)	Values
Record Type	Indicates that this is a Comment Record. A comment record is identified by an ASCII "#" in column 1 of the record.	ASCII (1 B)	#
Comment Text	User-defined comment text.	ASCII (<=154 B)	ASCII text
Record Terminator	Identifies the end of the Comment Record	ASCII (1 B)	\n (new line character)

5.5.2 Detailed Data Description

The Request for EOC Schedules is described in Table 5-15. The Planning and Scheduling Data Header is the only record of the Request for EOC Schedules.

Table 5-15. Request for EOC Schedules Format

Field	Description	Type (Length in Bytes)	Values
Planning and Scheduling Data Header	Identifies the type of message being transmitted (REQ) and the time frame covered by the requested EOC schedule data. For Request for EOC Schedules messages, the scheduling mode field will always = "SCHEDULE".	ASCII (variable)	See Table 5-1

5.6 Planning Aids

Planning Aids are automatically sent from the FOS to the ASTER AOS via automated FTP over EBnet. Planning aid files are sent to the ASTER AOS whenever new planning aids are received from the GSFC Flight Dynamics Facility (FDF) and successfully ingested into the FOS. The purpose of Planning Aids are to provide the ASTER AOS with orbital information for use in planning and scheduling the ASTER instrument.

Planning aids that will be sent to the ASTER AOS are:

- a. Predicted EOS-AM1 Ephemeris
- b. Predicted Orbital Events
- c. Predicted Orbit Number and Start Time
- d. Predicted Subsatellite Point (Ground Track)
- e. Orbit Adjust Maneuver Request
- f. Orbit Adjust Burn Times and Duration

Refer to the Earth Observing System (EOS) - AM1 Flight Dynamics Facility (FDF)/EOSDIS Core System (ECS) Interface Control Document for a complete listing of Planning Aid contents and data formats.

5.7 Project Data Base Updates

The ASTER IOT submits changes to the ASTER portion of the AM-1 PDB (command, telemetry, activity, and constraint definitions) through the tools provided in the ECS IST toolkit. PDB updates are validated, approved, and placed under configuration control at the EOC prior to usage in operations.

The ASTER IOT may retrieve AM-1 PDB definitions (command, telemetry, activity, and constraint definitions) through the tools provided in the ECS IST toolkit. The PDB updates may be retrieved in the form of display, reports, or PDB text files. The PDB updates may be retrieved in the form of display, reports, or PDB text files.

After the PDB text files have been retrieved from the EOC, these files may be sent by operator-initiated FTP from the ECS IST to the ASTER AOS.

5.8 Absolute Time Command (ATC) Load Report

The purpose of the ATC Load Report is to provide the ASTER ICC with information on the contents of the AM-1 SCC stored command load that was generated from the Detailed Activity Schedule. The ATC Load Report is generated prior to the start of the target day.

The ATC Load Report is accessible through the ECS IST GUI.

Figure 5-3 shows the preliminary layout of the ATC Load Report text file.

AM-1 ATC LOAD REPORT PAGE 1 Mission name AM-1Satellite ID (I) nn, (Hex = xx)Load name: AM1_ATC_xxxxxxxxxxxxxxxxxxxxxx Load creation time: Load creation time: yyyy:ddd:hh:mm:ss Load execution times - first cmd: yyyy:ddd:hh:mm:ss - last cmd: yyyy:ddd:hh:mm:ss yyyy:ddd:hh:mm:ss Load after time: Load by time: yyyy:ddd:hh:mm:ss Est. time for uplinking = 000000 Load Size in Bytes = nnnnn Primary uplink = yyyy:ddd:hh:mm:ss Secondary uplink = yyyy:ddd:hh:mm:ss Tertiary uplink = yyyy:ddd:hh:mm:ss # commands in load = nnnn # critical commands = nnnn Starting Location # = nnnn Ending Location # = nnnn Ending Location # = nnnn Listing of Control Commands: Command # 48-bit command data (Octal) 48-bit command data (Hexadecimal) Decoded data (Hexadecimal) _____ _____ _____ n = nnn nnn nnn nnn nnn xx ______

AM-1 ATC LOAD REPORT

MEMO CRIT	DRY COMMAND	TIME TAGS	INH	COMMAND	SUBMNEMONIC/
LOCAT FLAG		(OCTAL)	GRP	MNEMONIC	VALUE
nnn x	yyyy:ddd:hh:mm:ss	nnnnnnnn	nn	Cmd_Mnemonic	
nnn	yyyy:ddd:hh:mm:ss	nnnnnnnn	nn	Cmd_Mnemonic	Sub = Value
x	nnnnnnn				Sub = Value
nnn x	yyyy:ddd:hh:mm:ss	nnnnnnnn	nn	Cmd_Mnemonic	Sub = Value
	************************************			KEFOKI END	

PAGE n

Figure 5-3. ATC Load Report File Layout

5.9 Integrated Report

The purpose of the Integrated Report is to provide the ASTER ICC with information on the operations plan for the target day, including the ground script and the contents of the AM-1 SCC stored command load that was generated from the Detailed Activity Schedule. The Integrated Report is generated prior to the start of the target day.

The Integrated Report is accessible through the ECS IST GUI.

Figure 5-4 shows the preliminary layout of the Integrated Report text file.

5.10 Command Procedures

The ASTER IOT may define Command Procedures and input these Command Procedures to the ECS IST. Command Procedures typically contain a set of ECS Command Language (ECL) directives that perform a single function at the EOC (e.g., configure a portion of the EOC ground system or initiate transmission of commands from the EOC to safe an instrument). After approval, these Command Procedures may be executed in the EOC by the Flight Operations Team (FOT). Command Procedures are classified as either Normal or Contingency.

Command Procedures are input to the ECS IST (Procedure Builder tool). Using an ECS IST tool, the Command Procedure file is sent to the FOT at the EOC for approval. Command Procedures are approved and validated by the EOC prior to use in operations.

Each Command Procedure contains a time ordered listing of ECL directives and optional ECL logic statements. Refer to the ECS IST Toolkit documentation for more information on Command Procedures and the Procedure Builder tool.

5.11 Relative Time Command Sequences

The ASTER IOT may define Relative Time Command Sequences (RTCS) and input these RTCSs to the ECS IST. Approved RTCSs are uplinked and stored onboard the spacecraft. An RTCS is a pre-defined set of commands which performs the same instrument activity on a routine basis. Execution of commands within a RTCS is based on the specified relative time offset between each command.

RTCS are input to the ECS IST through the ECS IST GUI (RTS Load Builder tool). At the request of the ECS IST operator, the RTCS is sent to the FOT at the EOC for approval. RTCSs are approved and validated by the EOC prior to uplink to the spacecraft.

Each RTCS includes a list of command mnemonics (including any submnemonics or required command parameters), a relative time offset for each command, and a text description for each command. Refer to the ECS IST Toolkit documentation for more information on RTCSs and the RTS Load Builder tool.

```
AM-1 INTEGRATED REPORT
PAGE
                           Mission name
                            Satellite ID (I)
                                                            nn, (Hex = xx)
                            Report file:
Reporting Period Start Time:
                                                           yyyy:ddd:hh:mm:ss
                            Reporting Period Stop Time:
                                                           yyyy:ddd:hh:mm:ss
                               AM-1 INTEGRATED REPORT
PAGE n
!Descriptive Text
yyyy:ddd:hh:mm:ss /Cmd_Mnemonic Submnemonic=Value
            !Cmd_Description of RT Cmd
yyyy:ddd:hh:mm:ss
                                                                               !Label
                                Orbit Event
Activity Description
      ATC Loc nnnn Cmd_Mnemonic
                                      Submnemonic=Value
                                                           yyyy:ddd:hh:mm:ss
      !Cmd_Description of ATC Cmd
      ATC Loc nnnn Cmd_Mnemonic
                                       Submnemonic=Value
                                                           yyyy:ddd:hh:mm:ss
      !Cmd_Description of ATC Cmd
yyyy:ddd:hh:mm:ss
                   ECL Directive from the Ground Script
            !Descriptive Text
yyyy:ddd:hh:mm:ss /Cmd_Mnemonic
                                                           Submnemonic=Value
            !Cmd_Description of RT Cmd
      ATC Loc nnnn Cmd_Mnemonic
                                       Submnemonic=Value
                                                           yyyy:ddd:hh:mm:ss
      !Cmd_Description of ATC Cmd
      ATC Loc nnnn Cmd_Mnemonic !Cmd_Description of ATC Cmd
                                       Submnemonic=Value
                                                          yyyy:ddd:hh:mm:ss
yyyy:ddd:hh:mm:ss
                   MSG " Start of TDRS Contact "
                                                                               !ECL
Event Msg
yyyy:ddd:hh:mm:ss
                   AOS: TDRS_ID TDRS_Service Duration
                                                          Service_Parameters
                                                                               !Start
of TDRS Service
yyyy:ddd:hh:mm:ss
                   #ECL comment describing scheduled load uplink
                   START LOAD_ATC (Loadname.UPL)
yyyy:ddd:hh:mm:ss
             !Cmd_Procedure Description
yyyy:ddd:hh:mm:ss
                  /Cmd_Mnemonic
                                                           Submnemonic=Value
            !Cmd_Description of RT Cmd
      ATC Loc nnnn Cmd_Mnemonic
                                       Submnemonic=Value
                                                           yyyy:ddd:hh:mm:ss
      !Cmd_Description of ATC Cmd
yyyy:ddd:hh:mm:ss
                   /Cmd_Mnemonic
                                                           Submnemonic=Value
             !Cmd_Description of RT Cmd
      RTS RTS# Cmd_Mnemonic !Cmd_Description of RTCS Cmd
                                       Submnemonic=Value
                                                          yyyy:ddd:hh:mm:ss
      RTS RTS#
                   Cmd_Mnemonic
                                       Submnemonic=Value
                                                          yyyy:ddd:hh:mm:ss
      !Cmd_Description of RTCS Cmd
yyyy:ddd:hh:mm:ss LOS: TDRS_ID TDRS_Service
                                                                               !End of
TDRS Service
yyyy:ddd:hh:mm:ss MSG " End of TDRS Contact "
                                                                                !ECL
Event Msq
```

Figure 5-4. Integrated Report File Layout

******** REPORT END

5.12 Real Time Command Requests

The ASTER IOT may prepare Real Time Command Requests and input these Real Time Command Requests to the ECS IST. A Real Time Command Request is used during non-nominal situations to request execution of a selected command procedure at the EOC, transmission of a specified ASTER command to the spacecraft, or execution of a specified RTCS onboard the spacecraft. The Real Time Command Request must be submitted to the ECS FOT prior to the specified real time contact. The time frame for submitting Real Time Command Requests will be defined in the Operations ICD EOS AM Spacecraft to ASTER.

Real Time Command Requests are input to the ECS IST through the ECS IST GUI. At the request of the ECS IST operator, the Real Time Command Request is sent to the FOT at the EOC for approval. The ASTER IOT and the EOC FOT communicate by voice to exchange information regarding the implementation or rejection of a Real Time Command Request.

The FOS provides command verification status of ASTER real time commands to the ASTER AOS via EOC event messages, as described in Section 5.13 - Instrument Real Time Command Notification and Section 5.14 - Instrument Command Uplink Status.

Note: Since the EOC event messages include the command mnemonic of the ASTER real time command and a time stamp, the ASTER IOT can use this information to correlate specific ASTER real time commands to their corresponding command uplink status.

The contents of the Real Time Command Request include:

- a. Subject
- b. Originator
- c. Subsystem or Instrument ID (ASTER)
- d. Spacecraft ID (AM-1)
- e. Selected EOC command procedure
 - 1. Time of execution of the command procedure
 - 2. Listing of the commands in the Command Procedure and their parameters (arguments)
 - 3. Instructions. (examples of Real Time Command Request instructions are listed in Table 5-16.)

Field **Explanation** Label Unique identifier for this Real Time Command Request Type of modification (Add, Delete, Change) Type The time of execution of a Real Time Command Request. The time is specified in UTC. Time Commanding Mode Desired command mode (one step, two step) Commands for Specifies the real time command to be executed (for example): Execution - individual command mnemonic (including submnemonics and parameter values, or - RTCS identifier Text explanation or other useful information provided by the ASTER IOT to the EOC FOT Comments

Table 5-16. Real Time Command Request Instructions

5.13 Instrument Real Time Command Notification

Instrument Real Time Command Notifications¹ are automatically sent from the EOC to the ECS IST at the ASTER ICC. The purpose of Instrument Real Time Command Notifications are to notify the ASTER IOT that the EOC has issued a command to the ASTER instrument during a real time contact. This command may have been issued from the ground script by the EOC FOT as a result of a Real Time Command Request or by the EOC FOT in response to an instrument contingency situation.

Instrument Real Time Command Notification messages are event messages which consist of a time stamp (indicating the time that the event message was generated at the EOC), an event messages which consist of a time stamp (indicating the time that the event message was generated at the EOC), an event message number (for use in referencing FOS Event Message _documentation), the command mnemonic of the command that was issued, including any applicable submnemonics and command parameter values.

Instrument Real Time Command Notification is provided to the ASTER IOT through the ECS IST display console in the form of an event message. The ASTER IOT also may request event message reports using the ECS IST user interface.

5.14 Instrument Command Uplink Status

Instrument Command Uplink Status² is automatically sent from the EOC to the ECS IST at the ASTER ICC. The purpose of the Instrument Command Uplink Status is to notify the ASTER IOT of the status (command receipt and/or execution verification) of a command that was issued to the ASTER instrument during a real time contact. The command may have been issued from the

¹ In the FOS Requirements Specification for the ECS Project, these notifications are called "Emergency Notification Messages".

² In the FOS Requirements Specification for the ECS Project, these notifications are called "Command Notification Messages".

ground script by the FOT as a result of a Real Time Command Request or by the FOT in response to an instrument contingency situation.

Instrument Command Uplink Status event messages are event messages which consists of a time stamp (indicating the time that the event message was generated), an event message number (for use in referencing FOS Event Message documentation), and a text status field providing the command uplink status information (see Table 5-17). Instrument Command Uplink Status event messages are generated by FOS software at the EOC; these event messages are distributed to the ECS IST.

Instrument Command Uplink Status is provided to the ASTER IOT through the ECS IST display console in the form of an event message. The ASTER IOT also may request event message reports using the ECS IST user interface.

Note: At the beginning of each TDRSS contact, the EOC's spacecraft state check process uses spacecraft housekeeping telemetry data to verify that all ATC commands (with telemetry verification mnemonics specified in the PDB) that were scheduled since the previous TDRSS contact were properly executed. The EOC will generate an event message for each of these ATC commands which fail EOC spacecraft state check verification. The ASTER IOT may use ECS IST capabilities to request EOC Event History Reports. These IST capabilities will be described in the FOS Operations Tools Manual.

Table 5-17. Instrument Command Uplink Status Information

Event Message Status Field		
Command Cmd_Mnemonic successfully executed		
Submnemonic Submnemonic not found in command data base		
Invalid value Value for Submnemonic in command Cmd_Mnemonic		
Not all submnemonics have been entered for command Cmd_Mnemonic		
Critical command Cmd_Mnemonic canceled by operator		
Command Cmd_Mnemonic prereq fail: param=Pvalue; expected Value1-Value2**		
Prerequisite check overridden by operator for command Cmd_Mnemonic		
Command Cmd_Mnemonic was not received onboard (lost in transmission)		
Unable to confirm receipt of command Cmd_Mnemonic onboard (TLM dropout)		
Command Cmd_Mnemonic received onboard; failed execute verification		
Command Cmd_Mnemonic received onboard; cannot verify execute (TLM static)		
Command Cmd_Mnemonic received onboard; cannot verify execute (TLM dropout)		

^{**&}quot;param" is the telemetry parameter whose value is checked.

Pvalue is the current value of the telemetry parameter.

Value1 - Value2 is the range of acceptable prerequisite values specified in the EOC data base for command Cmd_Mnemonic.

5.15 Operations Status Reports

5.15.1 Spacecraft Status Reports

Spacecraft Status Reports are sent from the EOC to an AOS host computer at the ASTER ICC. The delivery of Spacecraft Status Reports will be accomplished through the use of e-mail services (refer to Section 4.5.3). Status report content, frequency of transmission, and e-mail distribution lists will be negotiated between the ASTER Operations Team (AOT) and the ESDIS EOS Mission Operations Manager (MOM).

5.15.2 Mission Status Reports

Mission Status Reports are sent from the EOC to an AOS host computer at the ASTER ICC. The delivery of Mission Status Reports will be accomplished through the use of e-mail services (refer to Section 4.5.3). Status report content, frequency of transmission, and e-mail distribution lists will be negotiated between the AOT and the ESDIS EOS MOM.

5.15.3 Instrument Status Reports

Instrument Status Reports are sent from an AOS host computer at the ASTER ICC to the EOC. The delivery of Instrument Status Reports will be accomplished through the use of e-mail services (refer to Section 4.5.3). Status report content, frequency of transmission, and e-mail distribution lists will be negotiated between the AOT and the ESDIS EOS MOM.

5.16 Inter-instrument Coordination Messages

Inter-instrument Coordination Messages may be exchanged among the ASTER IOT, other AM-1 IOTs, and the FOT at the EOC. The exchange of inter-instrument coordination messages is accomplished through the use of e-mail services (refer to Section 4.5.3). The content of these messages, frequency of transmission, and distribution of these messages are left to the discretion of the EOC FOT and the IOTs.

6. Interfaces Between the ECS SDPS and the ASTER GDS SDPS

6.1 Overview

This section describes the interfaces for data and information exchange between ECS SDPS and ASTER GDS SDPS, including data exchanges in support of catalog interoperability (user search and order), ASTER DAR submittal/statusing, exchange of data shipping notices, orbit data anomaly notifications, and delivery of data products.

6.2 Catalog Interoperability

This section contains a detailed definition of each data interface between ECS and the ASTER GDS that is required to support two-way catalog interoperability. In particular, an identification of each data flow is provided along with a discussion of the functional purpose of that flow and the detailed format and contents of each interface. This section also identifies the mandatory/optional extensions to the V0 protocols that need to be added in order to take advantage of new ECS Version 1 (V1) services.

Since the above-referenced messages are implemented using Object Description Language (ODL), an example of the ODL normalization forms and standardized conventions is provided in Figure 6-1. These standardized conventions, which provide a formal method of describing ODL commands, include the following rules:

- a. keywords are words that have a special meaning in ODL, itself, and are treated as instructions.
- b. all keyword are printed in CAPS
- c. items in square brackets ([]) are options.
- d. items in parentheses (...) indicate that these items may be repeated any number of times
- e. after the parentheses (...) a single character is given that tells how many occurrences are allowed; i.e.,
 - 1. a '*' means zero or more occurrences
 - 2. a '+' means one or more occurrences
- f. Each group is further defined down to its keyword components.

In Appendix B, each keyword is defined in terms of the following items of information, as appropriate:

a. synopsis (short English-Language description of the keyword),

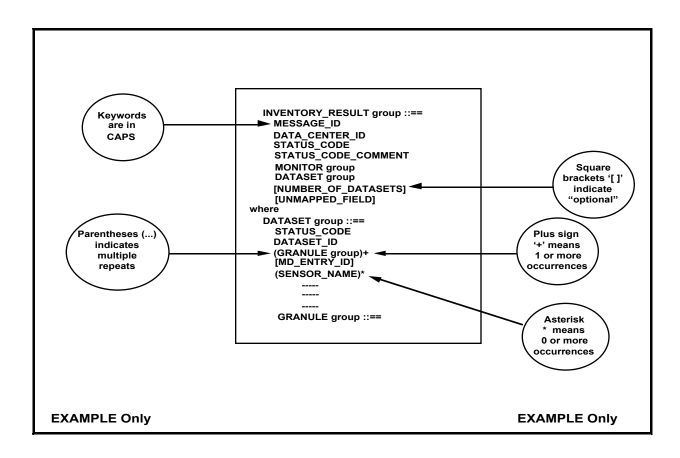


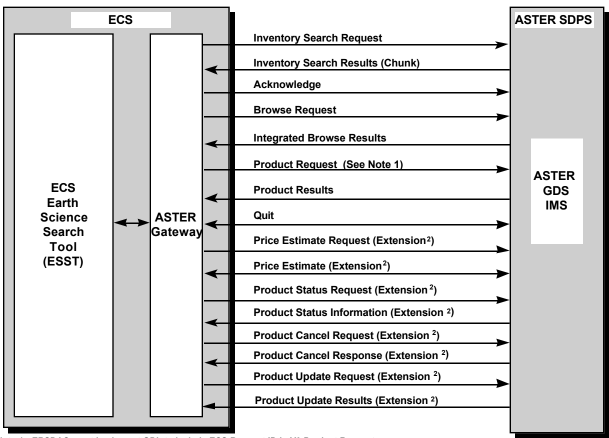
Figure 6-1. Example of ODL Normalization Form Illustrating Conventions

- b. parent groups,
- c. children,
- d. ODL type; e.g.,
 - 1. integer,
 - 2. real,
 - 3. date,
 - 4. string,
 - 5. aggregate,
 - 6. symbol,
 - 7. sequence string,
 - 8. character string
- e. maximum value length
- f. possible values.

6.2.1 Data Flows Between ASTER Gateway and ASTER SDPS Servers For Requests Originating from ECS Users

The data flows between the ASTER Gateway and the ASTER SDPS Servers, for requests originating from ECS users are depicted in Figure 6-2. Specifically, the following data flows are depicted:

- a. Inventory Search Request
- b. Inventory Search Results
- c. Acknowledge
- d. Browse Request
- e. Integrated Browse Results
- f. Product Request
- g. Product Results



Note 1: ERSDAC must implement ODL to include ECS Request ID in V0 Product Request.

Note 2: Message which is not supported by V0, but is added to V0 protocol to exploit new ECS V1 services.

Figure 6-2. Interfaces Between ECS Earth Science Search Tool and ASTER SDPS

- h. Quit
- Price Estimate Request (extension*)
- j. Price Estimate (extension*)
- k. Product Status Request (extension*)
- 1. Product Status Information (extension*)
- m. Product Cancel Request (extension*)
- n. Product Cancel Results (extension*)
- o. Product Update Request (extension*)
- p. Product Update Result (extension*)

*Note: An extension is a message which is not supported by Version 0, but is specifically added to the V0 protocol in order to exploit new ECS Version 1 services. ERSDAC has agreed to provide the definition of these extensions.

All of the messages described above in Figure 6-2 are implemented using Object Description Language (ODL). (For a description of ODL refer to the User's Guide for the Object Description Language Processing Software Library, Release 2.1 - Draft). All of these messages are handled by the IMS Kernel (IK) layer [Note: the ASTER Gateway and the ASTER SDPS IMS contain several software modules, at the communications (lowest) layer, which serve as library routines and are, collectively, referred to as the IK layer]. Each of these messages is described, in detail, in the sections which follow.

The ASTER Gateway translates between these V0 protocols and OODCE/ESQL which is understood by ECS.

6.2.1.1 Directory Information

The ASTER Gateway configuration will include the advertisement of the data sets provided by the ASTER GDS. The ECS Client will search the advertising service to retrieve advertisements. This advertisement search is equivalent to a directory search.

6.2.1.2 Inventory Search Request/Results and Acknowledge

The purpose of the inventory search is to aid a user in searching through the available inventory, locating and retrieving metadata about specific granules of the product(s) of interest, and determining whether any granules should be ordered. The search criteria, specified by the user, are based on the following searchable attributes: source, sensor, geophysical parameter, dataset name, data center id, geographical coordinates (area), temporal intervals. An inventory search request for ASTER GDS IMS services, originating from an ECS user, is entered via the ASTER Gateway. The ASTER Gateway sends the ASTER SDPS Servers inventory search criteria based on characteristics of the data. The ASTER SDPS Servers retrieve the requested granules metadata, and sends these items back to the ASTER Gateway. The basic "building blocks" for a chunk/tree include the following items of information:

- a. Inventory Result Prefix This item of information consists of the following sub-items:
 - 1. Message_ID
 - 2. Data_Center_ID
 - 3. Status Code
 - 4. Status_Code_Comment (optional)
 - 5. Unmapped_Field (optional)

According to the rule, every chunk/tree must contain an Inventory Result Prefix.

- b. Package Group This includes metadata about collections of granules that can be ordered from an archive. The package group can be part of a dataset group or can be outside the dataset groups according to three options to be discussed in the paragraphs below.
- c. Dataset Group This item includes metadata within the Dataset Group. Every chunk may contain 0 or more items of Dataset Group metadata.
- d. Granule Group This item includes metadata within the Granule Group. According to the rule, every chunk will include 0 or more Granule Group information items. It is always part of a dataset group.

A package is collection of granules or data which can be ordered from an archive. An ASTER GDS Server can integrate package information into the chunk/tree according to the following three options:

- a. Option 1 Insert all Package Groups ahead of the first Dataset Group
- b. Option 2 Insert relevant Package Groups ahead of each Dataset Group
- c. Option 3 Embed relevant Package Groups inside each Dataset Group

Although a single INVENTORY_RESULT tree could be transmitted containing the entire response to an INVENTORY_REQUEST, the result would often be a very large tree. To make the socket messages more easily handled, the total result can be sent by servers as a number of smaller trees called chunks, each containing part of the total results. Clients logically merge the chunks back into the total message that form the total inventory results tree. When the V0 protocol was originally being developed, chunks were limited to 64KB in deference to VMS limitations. This size limit is now just a guideline. Many servers control chunking based on number of repeating groups (granules or packages) rather than on number of bytes.

A chunk always begins with the Inventory Result Prefix, which is followed by:

- a. some number of package groups and nothing else; or
- b. some number of package groups followed by some number of data set groups (possibly containing, in turn, some number of granule groups)
- c. some number of data set groups (usually containing granule groups)
- d. some number of data set groups (containing package groups and possibly granule groups)

The ASTER Gateway returns a separate acknowledge message to the ASTER SDPS Servers upon receiving each chunk. The Inventory Search Request and Inventory Search Results messages are implemented using ODL---their ODL Normalization Forms are defined in the immediately-following sections. [A discussion of the ODL standardized conventions is provided as reference in Section 4.1. Detailed definitions of the message keywords (e.g., MESSAGE_ID) are provided in Appendix B].

In order to accommodate two-way mapping of terminology between ECS and the ASTER SDPS, the ASTER Gateway maintains a Sybase database containing the terminology mapping information. The ASTER Gateway database is built by a Gateway Administrator using ASTER Gateway search parameters, ECS schema and metadata. Specifically, upon receiving a request from the ECS, the ASTER Gateway performs a ECS-ASTER mapping table look-up within the ASTER Gateway database, converting the ECS request into ASTER SDPS terminology. Similarly, results returned from the ASTER SDPS to the ASTER Gateway are converted, via the ASTER-ECS mapping service, to ECS terminology prior to returning these results to the ECS. The ASTER Gateway-to-Sybase mapping interfaces are completely documented in CDRL #305-CD-023-002, Release B SDPS Data Management Subsystem Design Specification for the ECS Project.

6.2.1.2.1 ODL Normalization Form for Inventory Search Request

The ODL Normalization Form for the ASTER Gateway-to-ASTER SDPS Servers Inventory Search Request (i.e., request originating from ECS user) message is provided below.

```
INVENTORY_SEARCH group ::==
    MESSAGE_ID
    [AUTHENTICATOR]
    [ECS AUTHENTICATOR]
    GRANULE_LIMIT
    [BROWSE_ONLY]
    [CAMPAIGN]
    [DATASET_ID]
    [SENSOR_NAME]
    [SOURCE_NAME]
    [START_DATE]
    [STOP_DATE]
    [START DAY OF YEAR]
    [STOP_DAY_OF_YEAR]
    [DAY NIGHT]
    [PROCESSING_LEVEL]
    [PARAMETER]
    [XAR ID]
                                           Note: Only applicable from ECS to ASTER GDS
    [CLOUD_COVERAGE]
                                           Note: Only applicable from ECS to ASTER GDS
                                    Global_GRANULES_ONLY
                                           Note:
    POINT_LOC group
                                    One of these five groups must
    POLYGON_LOC group
                                                      be sent with the search
    RANGE_LOC group
                                                      (based on user selection).
    XHAIRS group
                                    MONITOR group
    VERSION group
POINT LOC group ::==
    LATITUDE
    LONGITUDE
POLYGON_LOC group ::==
    LATITUE
    LONGITUDE
```

```
[POLE_INCLUDED]
    MAP_PROJECTION_TYPE
    TANGENT_LATITUDE
    TANGENT_LONGITUDE
RANGE_LOC group ::==
    NORTH LATITUDE
    SOUTH LATITUDE
    EAST_LONGITUDE
    WEST_LONGITUDE
XHAIRS group ::==
    LATITUDE
    LONGITUDE
    LATITUDE_DISTANCE
    LONGITUDE DISTANCE
MONITOR group ::==
    TX_CLIENT
    [RX_SERVER]
    [TX_SERVER]
    [RX_CLIENT]
VERSION group ::==
    PROTOCOL_VERSION
    SENDER_VERSION
    [IMS_STAFF]
```

6.2.1.2.2 ODL Normalization Form for Inventory Search Results

The ODL Normalization Form for the ASTER SDPS Servers-to-ASTER Gateway Inventory Search Results message is provided below.

Note: Source, sensor and parameter information can be put either in DATASET or GRANULE groups. See annotations.

```
INVENTORY_RESULT group ::==
     MESSAGE_ID
     DATA_CENTER_ID
     STATUS_CODE
      [STATUS_CODE_COMMENT]
     MONITOR group
    VERSION group
     (PACKAGE group)*::==
                                        Note: repeated group
                                         OPTION 1: for use when all package information is sent for the
                                         whole inventory result.
                                         OPTION 2: for use when package information is sent in front of
                                         each relevant dataset group.
      (DATASET group)*
      [NUMBER_OF_DATASETS] Note: present only in the last chunk for an inventory results set
      [UNMAPPED_FIELD]
PACKAGE group ::==
      DATA_CENTER_ID
      DATASET_ID
         CKAGE_ID Note: The PACKAGE_ID in the PACKAGE group gives an arbitrary identifier by which the package is known. Processing and media options for the package are provided in the group. GRANULE groups can list multiple packages in which they are available.
         For the common case where granules can be ordered in single-granule packages and all
        such packages have the same processing and media options, a single package group can be provided whose id is "*". Then each granule that can be ordered this way can be listed as being in PACKAGE ID "*" (along with possibly other named packages).
      COMMENT
```

```
[INFO_PROMPT]
    NUMBER_OF_GRANULES
    NUMBER_OF_OPTIONS
    (PROCESSING OPTIONS group)+
    (MEDIA_TYPE group)+
PROCESSING_OPTIONS group ::==
    OPTION ID
    PACKAGE_SIZE.
    NUMBER_OF_MEDIA_TYPE
    (MEDIA_TYPE group)+
MEDIA_TYPE group ::==
    TYPE ID
    NUMBER_OF_MEDIA_FORMAT
    (MEDIA_FORMAT)+
MEDIA_FORMAT group ::==
    FORMAT_ID
    APPROX_COST
DATASET group ::==
    STATUS_CODE
    DATASET_ID
    (VALID_ACCOUNTS group)*
    (PACKAGE group)*_
                                     Note: OPTION 3: for use when package information is sent
                                     within each relevant dataset group and before the granule
                                     group(s).
    (GRANULE group)*
                                     Note: repeated group
    [MD_ENTRY_ID]
    [SENSOR_NAME]
                                     (See Note 1)
    [SOURCE_NAME]
                                     (See Note 2)
                                     (See Note 3)
    [PARAMETER]
    [COMMENT]
    [RESTRICTION]
    [CAMPAIGN]
    [DAY_NIGHT]
    [PROCESSING_LEVEL]
    [NUMBER_OF_GRANULE_HITS] Note: omitted from all chunks except the one containing the
      last granule of the dataset)
    [BROWSE_PRODUCT_DESCRIPTION] Note: the headings should be done in UPPERCASE on lines by
      themselves in the sequence, i.e. PRIMARY PURPOSE, PRODUCT HISTORY, etc)
VALID_ACCOUNTS group ::==
    ACCOUNT_NUMBER
    [BALANCE]
    [ERROR]
GRANULE group ::==
    GRANULE_ID
    [XAR_ID]
    [SCENE_CLOUD_COVERAGE]
    [QUADRANT_CLOUD_COVERAGE]
    START DATE
    STOP_DATE
    [SENSOR_NAME] (See Note 1)
    [SOURCE_NAME] (See Note 2)
    [PARAMETER]
                   (See Note 3)
    [BROWSE_TYPE]
    [CAMPAIGN]
    [COMMENT]
    [DAY_NIGHT]
    [PROCESSING_LEVEL]
    [PACKAGE_ID] Note: If omitted or if package information is not provided within the
      inventory results, granule cannot be ordered.
```

```
Note 1 - If all granules of the dataset have the same values for SENSOR_NAME, the value can be specified in the DATASET group and omitted from all of the GRANULE
    Note 2 - If all granules of the dataset have the same values for SOURCE_NAME, the value can be specified in the DATASET group and omitted from all of the GRANULE
     Note 3 - If all granules of the dataset have the same values for PARAMETER_NAME, the
               value can be specified in the DATASET group and omitted from all of the GRANULE
     GLOBAL_GRANULE
     POINT_LOC group
     POLYGON_LOC group |
    RANGE_LOC group
POINT_LOC group ::==
    LATITUDE
    LONGITUDE
POLYGON_LOC group ::==
    LATITUDE
    LONGITUDE
     [POLE_INCLUDED]
     CENTROID_LAT
    CENTROID_LON
RANGE_LOC group ::==
    NORTH_LATITUDE
     SOUTH_LATITUDE
     EAST LONGITUDE
    WEST_LONGITUDE
MONITOR group ::==
    TX_CLIENT
    RX_SERVER
     TX_SERVER
     [RX_CLIENT]
VERSION group ::==
     PROTOCOL_VERSION
     SENDER_VERSION
     [IMS_STAFF]
```

6.2.1.2.3 ODL Normalization Form for Acknowledge

The ODL Normalization Form for the ASTER Gateway-to-ASTER SDPS Servers Acknowledge message is provided below.

```
ACKNOWLEDGE group ::==

MESSAGE_ID

MONITOR group

VERSION group

MONITOR group ::==

TX_CLIENT

[RX_SERVER]

[TX_SERVER]

[RX_CLIENT]

VERSION group ::==

PROTOCOL_VERSION

SENDER_VERSION
```

[IMS_STAFF]

6.2.1.3 Browse Request/Results

The purpose of the Browse service is to allow the user to request and receive "representative" images for viewing and for analysis prior to deciding on specific full-resolution products to order.

The Integrated Browse service allows the user to view the browse product through the ECS Client. An integrated browse request sent by the ECS ESST, via the ASTER Gateway, to the ASTER SDPS Servers. The ASTER SDPS Servers send back, via the ASTER Gateway, to the ECS ESST, the integrated browse results message, followed by the browse image which is then displayed to the user.

All ASTER GDS browse images are provided in the National Super Computing Applications (NCSA) Hierarchical Data Format (HDF), Version 4.0.

The Browse Request/Results messages are implemented using ODL---their ODL Normalization Forms are defined in the immediately-following sections. [A discussion of the ODL standardized conventions is provided as a reference in Section 4.1. Detailed definitions of the message keywords (e.g., MESSAGE_ID) are provided in Appendix B].

Integrated browse transmitted in separate files utilize the LAST_BROWSE flag in the INTEGRATED_BROWSE_RESULTS message. The LAST_BROWSE = 0 flag indicates to the client that the final file of the integrated browse has not been transmitted. The LAST_BROWSE flag is set equal to 1 when the last browse file is transmitted. However, this is optional and assumed when omitted. Refer to Figure 6-3 for details on transmission of multiple files in an integrated browse.

6.2.1.3.1 ODL Normalization Form for Browse Request

The ODL Normalization Form for the ASTER Gateway-to-ASTER SDPS Servers Browse Request message is presented below.

```
BROWSE_REQUEST group ::==

MESSAGE_ID

[AUTHENTICATOR]

[ECS_AUTHENTICATOR]

DATA_CENTER_ID

USER_AFFILIATION group

BROWSE_TYPE

BROWSE_GRANULES group

CONTACT_ADDRESS group

MONITOR group

VERSION group
```

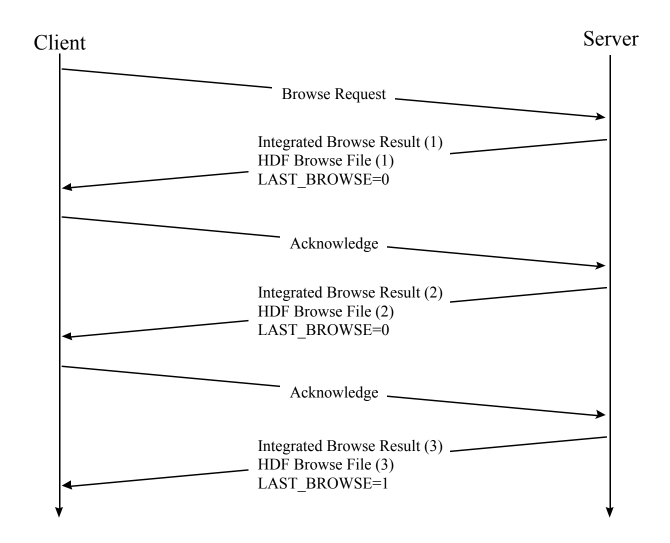


Figure 6-3. Multi-file Integrated Browse

```
BROWSE_GRANULES group::==
    DATASET_ID
    GRANULE_ID
CONTACT_ADDRESS group ::==
     [TITLE]
     LAST_NAME
     FIRST_NAME
     [MIDDLE_INITIAL]
     ORGANIZATION
     ADDRESS
     CITY
     [STATE]
     [ZIP]
     COUNTRY
     PHONE
     [FAX]
     EMAIL
MONITOR group ::==
```

```
TX_CLIENT
[RX_SERVER]
[TX_SERVER]
[RX_CLIENT]

VERSION group ::==
PROTOCOL_VERSION
SENDER_VERSION
[IMS_STAFF]

USER_AFFILIATION group ::==
CATEGORY
TYPE
```

6.2.1.3.2 ODL Normalization Form for Integrated Browse Results

The ODL Normalization Form for the ASTER SDPS Servers-to-ASTER Gateway Integrated Browse Results message is presented below:

```
INTEGRATED BROWSE RESULT::==
    MESSAGE_ID
    DATA_CENTER_ID
    STATUS_CODE
    STATUS_CODE_COMMENT_IMAGE_group
    [LAST_BROWSE]
    MONITOR group
    VERSION group
IMAGE group ::==
    DATASET_ID
    GRANULE_ID
    IMAGE_ID
    IMAGE_SIZE
MONITOR group ::==
    TX_CLIENT
    RX_SERVER
    TX SERVER
    [RX_CLIENT]
VERSION group ::==
     PROTOCOL_VERSION
    SENDER_VERSION
    [IMS_STAFF]
```

The INTEGRATED_BROWSE_RESULT message is followed by the browse file itself transferred as a binary stream of IMAGE_SIZE bytes. If there are multiple browse files, each has a INTEGRATED_BROWSE_RESULT message before it.

6.2.1.4 Product Request/Result

The Product Request allows the user to order ASTER GDS data products through the ASTER Gateway. After the user has successfully searched, located, and viewed the inventory data for the data sets and selected the granules desired, the user has the option to view certain "}representative"} images. Only at this point is the user permitted to submit a product request if he/she desires. The Product Request is sent from the ASTER Gateway to the ASTER SDPS Servers. The Product Result is sent from the ASTER SDPS Servers to the ASTER Gateway. The Product Result provides a confirmation of the archive's receipt of the Product Request and provides contact information for further inquiries. The actual product is distributed by the ASTER

GDS IMS via physical media. It should be noted that the Product Request must include the ECS Request ID.

6.2.1.4.1 ODL Normalization Form for Product Request

The ODL Normalization Form for the ASTER Gateway-to-ASTER SDPS Servers Product Request message is presented below:

```
PRODUCT_REQUEST group ::==
    MESSAGE_ID
    INITIATOR_REQUEST_ID
    DATA_CENTER_ID
    [AUTHENTICATOR]
    [ECS_AUTHENTICATOR]
    [INITIAL_USER_KEY]
    USER_AFFILIATION group
    CONTACT_ADDRESS group
    [SHIPPING_ADDRESS] group
    [BILLING_ADDRESS] group
    (MEDIA Group)+
    MONITOR group
    VERSION group
MEDIA group ::==
    TYPE ID
    FORMAT_ID
    (PRODUCT_DELIVERY group)+
    PRODUCT_DELIVERY group::==
        DATASET ID
        PACKAGE_ID
        SENSOR_TYPE
        (PRODUCT_GENERATION group)*
         PRODUCT_GENERATION group::==
            PRODUCT_TYPE
            (PARAMETER group)*
            PARAMETER group::==
                PGR_CODE
                PGR_VALUE
             END_GROUP = PARAMETER
USER_AFFILIATION group ::==
    CATEGORY
    TYPE
CONTACT_ADDRESS group ::==
    [TITLE]
    LAST_NAME
    FIRST_NAME
    [MIDDLE_INITIAL]
    ORGANIZATION
    ADDRESS
    CITY
    [STATE]
    [ZIP]
    COUNTRY
    PHONE
    [FAX]
    EMAIL Note: for Product Request
```

```
SHIPPING_ADDRESS group ::==
                                   Note: Optional group
   [TITLE]
    LAST_NAME
    FIRST_NAME
    [MIDDLE_INITIAL]
    [ORGANIZATION]
    [ADDRESS]
    CITY
    [STATE]
    [ZIP]
    COUNTRY
    PHONE
    [FAX]
    [EMAIL]
BILLING_ADDRESS group ::== Note: Optional group
    [TITLE]
    LAST_NAME
    FIRST_NAME
    [MIDDLE_INITIAL]
    [ORGANIZATION]
    [ADDRESS]
                    Note: Billing address will be set to a NASA billing address.
    CITY
    [STATE]
    [ZIP]
    COUNTRY
    PHONE
    [FAX]
    [EMAIL]
MONITOR group ::==
    TX_CLIENT
    [RX_SERVER]
    [TX_SERVER]
    [RX_CLIENT]
VERSION group ::==
    PROTOCOL_VERSION
    SENDER_VERSION
    [IMS STAFF]
```

6.2.1.4.2 ODL Normalization Form for Product Result

The ODL Normalization Form for the ASTER SDPS Servers-to-ASTER Gateway Product Result message is presented below:

```
PRODUCT_RESULT group ::==

MESSAGE_ID

DATA_CENTER_ID

STATUS_CODE

[STATUS_CODE_COMMENT]

(DAAC_CONTACT_ADDRESS group)+ Note: repeatable to support gateways/systems that are consortia of multiple archives such as "}ECS"} which has multiple DAACs.

Whenever one DATA_CENTER_ID is really multiple contacts for different data sets, this is a way to provide those additional contacts. The name DAAC here remains for historical reasons.

MONITOR group

VERSION group

DAAC_CONTACT_ADDRESS group ::==

CONTACT_NAME
ORGANIZATION
```

```
[ADDRESS]
    CITY
    [STATE ]
    [ZIP]
    COUNTRY
    PHONE
    [FAX]
    [EMAIL]
MONITOR group ::==
    TX_CLIENT
    RX SERVER
    TX_SERVER
    [RX_CLIENT]
VERSION group ::==
    PROTOCOL VERSION
    SENDER_VERSION
    [IMS_STAFF]
```

6.2.1.5 Quit

During any given session, problems may necessitate premature termination of the process. In such cases, a bi-directional quit message is transmitted between the ASTER SDPS Servers and the ASTER Gateway, as appropriate. Specifically, the ASTER Gateway sends a quit message to the ASTER SDPS Servers if the user presses the "abort" button on the screen. On the other hand, the quit message is sent by the ASTER SDPS Servers to the ASTER Gateway if an error condition terminates the response. Quit messages are also used to synchronize the ASTER Gateway with the ASTER SDPS Server following the last chunk in an inventory result---the ASTER SDPS Server sends a QUIT with a STATUS_CODE of 1 to the ASTER Gateway.

6.2.1.5.1 ODL Normalization Form for Quit

The ODL Normalization Form for the ASTER SDPS Servers-to-ASTER Gateway Quit Notification is presented below:

```
QUIT group ::==
    MESSAGE_ID
    [DATA_CENTER_ID]
    STATUS_CODE
    [STATUS CODE COMMENT]
    [AUTHENTICATOR]
    [ECS_AUTHENTICATOR]
    MONITOR group
    VERSION group
MONITOR group ::==
    [TX_CLIENT]
    [RX_SERVER]
    [TX_SERVER]
    [RX_CLIENT]
VERSION group ::==
    PROTOCOL_VERSION
    SENDER_VERSION
    [IMS_STAFF]
```

6.2.1.6 Product Cancel Request/Result

The operations concept for canceling a request is to first ask for status and obtain the top-level request ID and then each sub-request ID. Given this, the user can attempt to cancel the entire order or an individual request within an order. Therefore, the following message can be used to cancel an order or a sub-request within that order.

6.2.1.6.1 ODL Normalization Form for Product Cancel Request

```
PRODUCT_CANCEL_REQUEST group::==

MESSAGE_ID

INITIATOR_REQUEST_ID (SUB_REQUEST_ID)*

MONITOR_group

VERSION_group

MONITOR group ::==

TX_CLIENT

[RX_SERVER]

[TX_SERVER]

[RX_CLIENT]

VERSION group ::==

PROTOCOL_VERSION

SENDER_VERSION

[IMS_STAFF]
```

If any SUB_REQUEST_Ids are provided, then only those sub-requests are attempted to be canceled. If no SUB-REQUEST_Ids are supplied then entire order is attempted to be canceled. The result message is as follows:

6.2.1.6.2 ODL Normalization Form for Product Cancel Result

```
PRODUCT_CANCEL_RESULT group::==
    MESSAGE_ID
    DATA CENTER ID
    STATUS_CODE
    [STATUS_CODE_COMMENT]
    INITIATOR_REQUEST_ID
    [ORDER_STATUS_CODE]
    [ORDER STATUS COMMENT]
    (SUB_REQUEST_INFO group)*
    MONITOR group
    VERSION group
SUB_REQUEST_INFO group::==
    SUB_REQUEST_ID
    [REQUEST_STATUS_CODE]
    [REQUEST_STATUS_COMMENT]
MONITOR group ::==
    TX_CLIENT
    [RX_SERVER]
    [TX_SERVER]
    [RX_CLIENT]
VERSION group ::==
    PROTOCOL_VERSION
    SENDER VERSION
    [IMS_STAFF]
```

This group returns a success/fail and comment for each request attempted to be canceled.

This message proposal was intended to only allow all or part of an INITIATOR_REQUEST_ID to be canceled. Note that the INITIATOR_REQUEST_ID is not repeated. Therefore, there is no need to group the INITIATOR_REQUEST_ID with the SUB_REQUEST_IDs. All the SUB_REQUEST_IDs should relate to the one INITIATOR_REQUEST_ID specified in the request.

6.2.1.7 Product Status Request/Information

6.2.1.7.1 ODL Normalization Form for Product Status Request

```
PRODUCT_STATUS_REQUEST group::==

MESSAGE_ID

(INITIATOR_REQUEST_ID)+

MONITOR group

VERSION group

MONITOR group ::==

TX_CLIENT

RX_SERVER

TX_SERVER

[RX_CLIENT]

VERSION group ::==

PROTOCOL_VERSION

[IMS_STAFF]
```

If no INITIATOR_REQUEST_ID is supplied, then all the requests for a given INITIATOR_REQUESTER_ID will be supplied in the result. The results that are returned are in the following message:

6.2.1.7.2 ODL Normalization Form for Product Status Information

```
PRODUCT_STATUS_INFO group::==
    MESSAGE_ID
    DATA_CENTER_ID
    STATUS_CODE
    [ STATUS_CODE_COMMENT]
    (ORDER_STATUS_INFO group)+
    MONITOR group
    VERSION group
ORDER_STATUS_INFO_ group
    INITIATOR_REQUEST_ID
    RECEIVE_DATE
                                   Note: The date the order was created.
    PLANNED COMPLETION DATE
    [COMPLETION_DATE]
    PRICE
    ORDER_STATUS_CODE
    [ORDER_STATUS_COMMENT]
                                Note: Description of In Progress status.
    SHIPPING ADDRESS group
    (SUB_REQUEST_STATUS_INFO group)+
    SUB_REQUEST_STATUS_INFO group::==
        SUB-REQUEST_ID
                                      Note: This is the request ID for a portion of the order.
        REQUEST_STATUS_CODE
        [REQUEST_STATUS_COMMENT]
```

```
[COMPLETION_DATE]
                               Note: ASTER GDS doesn't provide COMPLETION_DATE by SUB_REQUEST_ID in STATUS_INFO group. ECS does provide this so the user will know
                               which sub-requests are done, but this can be optional.
          [PROCESSING_DATA_CENTER]
                                               Note: Returned from ECS only
         TYPE_ID
          FORMAT_ID
         DATASET_ID
          [NUMBER_OF_GRANULES]
MONITOR group ::==
    TX_CLIENT
    RX SERVER
    TX_SERVER
     [RX CLIENT]
VERSION group ::==
    PROTOCOL_VERSION
     SENDER VERSION
     [IMS_STAFF]
```

ECS requests are not necessarily partitioned by media type. Sometimes, the order may be partitioned by DAAC and then by media type. So the result message may have two subrequests with the same media type, for example, DAAC=GSFC, MEDIA=8mm and DAAC=LaRC, MEDIA=8mm.

6.2.1.8 Price Estimate Request/Result

6.2.1.8.1 ODL Normalization Form for Price Estimate Request

The Price Estimate Request includes product generation parameters

```
PRICE_ESTIMATE_REQUEST group ::==
    MESSAGE_ID
    DATA_CENTER_ID
    (MEDIA group)+
                                           Note: repeated group
    MONITOR group
    VERSION group
    MEDIA group ::==
        TYPE_ID
        FORMAT_ID
        (PRODUCT_DELIVERY group )+
                                      Note: repeated group
        PRODUCT_DELIVERY group ::==
            DATASET_ID
            PACKAGE_ID
            SENSOR_TYPE
             (PRODUCT_GENERATION group)* Note: repeated and optional
             PRODUCT_GENERATION group ::==
                PRODUCT_TYPE
                (PARAMETER group)*
             PARAMETER_group::==
                PGR_CODE
                PGR_VALUE
            END_GROUP = PARAMETER
MONITOR group ::==
    TX_CLIENT
```

[RX_SERVER]
[TX_SERVER]
[RX_CLIENT]

VERSION group ::==
 PROTOCOL_VERSION
 SENDER_VERSION
[IMS_STAFF]

6.2.1.8.2 ODL Normalization Form for Price Estimate Result

PRICE_ESTIMATE_RESULT group ::== MESSAGE_ID DATA_CENTER_ID STATUS_CODE [STATUS_CODE_COMMENT] ESTIMATED_PRICE [PRICE_COMMENT] PREDICTED_COMPLETION_DATE MONITOR group VERSION group MONITOR group ::== TX_CLIENT RX_SERVER TX_SERVER [RX_CLIENT] VERSION group ::== PROTOCOL_VERSION SENDER_VERSION [IMS_STAFF]

6.2.1.9 Product Update Request/Result

6.2.1.9.1 **ODL Normalization Form for Product Update Request/Result**

The ODL Normalization Form for the ASTER Gateway-to-ASTER SDPS Servers Product Update Request/Results message is presented below:

PRODUCT_STATUS_UPDATE group ::==

MESSAGE_ID

INITIATOR_REQUEST_ID

[PROCESSING_COMMENT]

[COMPLETION_DATE]

ACTUAL_PRICE

MESSAGE_ID and INITIATOR_REQUEST_ID are the same as all the other

messages.

PROCESSING_COMMENT - Optional comment to be set as part of the

completion status of the Order for the operator's information.

ODL Type: string

Maximum Length: 255

COMPLETION_DATE - Optional date the order became complete for the

operator and user's information.

ODL Type: Date

Possible values: <see START_DATE>

Maximum Length: 20

ACTUAL_PRICE - Price in yen of the request. This is used by NASA and

ERSDAC in order to bill the user. The ASTER Gateway will convert from

or to dollars as appropriate.

ODL Type: Integer

Possible values: >= 0

6.2.2 Data Flows Between ASTER SDPS and ASTER Gateway (or ECS Document Data Server) For Requests Originating From ASTER GDS Users

The data flows between the ASTER SDPS and the ASTER Gateway (or ECS Document Data Server), for requests originating from ASTER SDPS users and results destined for ASTER SDPS users, are depicted in Figure 6-4. Specifically, the following data flows are depicted:

- a. Between ASTER SDPS and the ASTER Gateway
 - 1. Directory Search Request

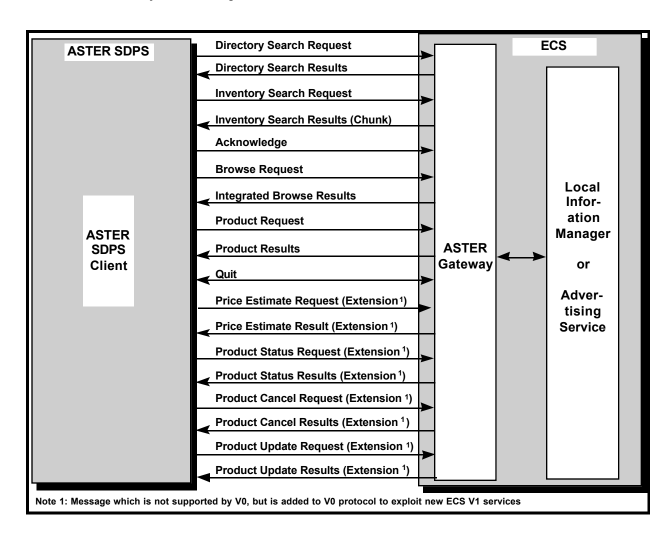


Figure 6-4. Interfaces Between ASTER SDPS and ECS Servers for Catalog Interoperability

2. Directory Search Results

- 3. Inventory Search Request
- 4. Inventory Search Results
- 5. Acknowledge
- 6. Browse Request
- 7. Browse Results
- 8. Product Request
- 9. Product Results
- 10. Quit
- 11. Price Estimate Request (Extension)
- 12. Price Estimate Result (Extension)
- 13. Product Status Request (Extension)
- 14. Product Status Results (Extension)
- 15. Product Cancel Request (Extension)
- 16. Product Cancel Results (Extension)
- 17. Product Update Request (Extension)
- 18. Product Update Result (Extension)

All of the above messages will be implemented using Object Description Language (ODL). (For a description of ODL refer to the User's Guide for the Object Description Language Processing Software Library, Release 2.1 - Draft). All of these messages are handled by the IMS Kernel (IK) layer [Note]: The ASTER SDPS and the ASTER Gateway contain several software modules, at the communications (lowest) layer, which serve as library routines and are, collectively, referred to as the IK layer. At this writing, the IK library routines have already been developed/implemented for the V0 System]. Each of these messages is described, in detail, in the sections which follow.

6.2.2.1 Directory Search Request/Results

The purpose of the directory search is to aid the user in making an initial determination of the potential usefulness of various data sets pertinent to some application by searching through descriptions of metadata or data set catalogues which contain high-level information. The directory search provides information on the location of metadata or data set catalogues. The search criteria, specified by the user, are based on the following typical searchable attributes: source, sensor, geophysical parameter, dataset name, data center id, geographical coordinates (area), temporal intervals, etc. An ASTER user, requesting ECS services, submits the directory search request via the ASTER SDPS. The ASTER SDPS sends the request to the ASTER Gateway.

The Directory Search Request and Directory Search Results messages are implemented using ODL--their ODL Normalization Forms are defined in the immediately-following sections.

6.2.2.1.1 ODL Normalization Form for Directory Search Request

```
DIRECTORY_SEARCH group ::==
    MESSAGE_ID
    [AUTHENTICATOR]
    [ECS_AUTHENTICATOR]
    [CAMPAIGN]
    [DATASET_ID]
    [PARAMETER]
    [SENSOR_NAME]
    [SOURCE_NAME]
    [START_DATE]
    [STOP_DATE]
    [RANGE_LOC group]
    MONITOR group
    VERSION group
MONITOR group ::==
    TX_CLIENT
    RX_SERVER]
    [TX_SERVER]
    [RX_CLIENT]
RANGE_LOC group ::==
    NORTH_LATITUDE
    SOUTH_LATITUDE
    EAST_LONGITUDE
    WEST_LONGITUDE
VERSION group ::==
    PROTOCOL_VERSION
    SENDER_VERSION
    [IMS_STAFF]
```

6.2.2.1.2 ODL Normalization Form for Directory Search Result

```
DIRECTORY_RESULT group ::==
    MESSAGE_ID
    DATA_CENTER_ID
    STATUS_CODE
    [STATUS_CODE_COMMENT]
    (DATASET group)+
    NUMBER_OF_DATASETS
    MONITOR group
    VERSION group
DATASET group ::==
    DATASET_ID
         [DATA_SET_CONTACT group]
        DESCRIPTION
         (SOURCE_NAME) *
         (SENSOR_NAME)*
         (DISCIPLINE)+
        (TOPIC)+
        (TERM)+
         (VARIABLE)+
         [START_DATE]
         [STOP_DATE]
         [SPATIAL_COVERAGE group]
         DATA_SET_CONTACT group ::==
             DATA_CENTER_LONGNAME
             [DATA_CENTER_URL]
```

```
[FIRST_NAME]
             [MIDDLE INITIAL]
             [LAST_NAME]
             PHONE
             [FAX]
             EMATT.
             ADDRESS
         SPATIAL_COVERAGE group ::==
            EASTBOUNDINGCOORDINATE
             WESTBOUNDINGCOORDINATE
             NORTHBOUNDINGCOORDINATE
             SOUTHBOUNDINGCOORDINATE
                //Deleted due to change in ECS data model.
MONITOR group
    TX CLIENT
    RX SERVER
    TX_SERVER
    [RX_CLIENT]
VERSION group ::==
    PROTOCOL_VERSION
    SENDER_VERSION
    [IMS_STAFF]
```

6.2.2.2 Inventory Search Request/Results and Acknowledgment

The purpose of the inventory search is to aid a user in searching through the available inventory, locating and retrieving metadata about specific granules of the product(s) of interest, and determining whether any granules should be ordered; and also to allow a user to find datasets if the user chooses not to use a directory or guide search first. The search criteria, specified by the user, are based on the following searchable attributes: source, sensor, geophysical parameter, dataset name, data center id, geographical coordinates (area), temporal intervals, etc. An ASTER GDS user, requesting ECS services, submits the inventory search request via the ASTER SDPS Client. The ASTER SDPS Client sends the ASTER Gateway inventory search criteria based on characteristics of the data. The ASTER Gateway retrieves the requested granules' metadata, and sends these items back to the ASTER GDS IMS in chunks (maximum). The ASTER SDPS returns a separate acknowledge message to the ASTER Gateway upon receiving each chunk (the "chunking protocol" is described in section 6.2.1.3.)

The Inventory Search Request and Inventory Search Results messages are implemented using ODL---their ODL Normalization Forms are defined in the immediately-following sections. [A discussion of the ODL standardized conventions is provided as reference in Section 6.2. Detailed definitions of the message keywords (e.g., MESSAGE_ID) are provided in Appendix B].

In order to accommodate two-way mapping of terminology between ECS and the ASTER SDPS, the ASTER Gateway maintains a Sybase database containing the terminology mapping information. The ASTER Gateway database is built by a Gateway Administrator using ASTER Gateway search parameters, ECS schema and metadata. Specifically, upon receiving a request from the ASTER SDPS Client the ASTER Gateway performs a ASTER-ECS mapping table look-up within the ASTER Gateway database, converting the ASTER request into ECS's terminology in order to accommodate ECS Similarly, results returned from ECS to the ASTER Gateway are converted, via the ASTER-ECS mapping service, to ASTER terminology prior to returning these results to the ASTER SDPS Client The ASTER Gateway-to-Sybase mapping interfaces are

completely documented in #305-CD-023-002, Release B SDPS Data Management Subsystem Design Specification for the ECS Project.

6.2.2.2.1 ODL Normalization Form for Inventory Search Request

The ODL Normalization Form for the ASTER SDPS Client-to-ASTER Gateway Inventory Search Request message is equivalent to that defined in Section 6.2.1.2.1. with the following exceptions: Searches are not permitted for XAR_ID and CLOUD_COVERAGE, even though some ECS data sets may contain that information.

6.2.2.2.2 ODL Normalization Form for Inventory Search Results

The ODL Normalization Form for the ASTER Gateway-to-ASTER SDPS Client Inventory Search Results message is equivalent to that defined in Section 6.2.1.2.2.

6.2.2.3 ODL Normalization Form for Acknowledge

The ODL Normalization Form for the ASTER SDPS Client-to-ASTER Gateway Acknowledge message is equivalent to that defined in Section 6.2.1.2.3.

6.2.2.3 Browse Request/Results

The purpose of the Browse service is to allow the user to request and receive "representative" images for viewing and for analysis prior to deciding on specific full-resolution products to order.

The Integrated Browse service allows the user to view the browse product through the ASTER SDPS Client. In response to an integrated browse request (BROWSE_TYPE = Y) sent by the ASTER SDPS Client, via the ASTER Gateway, to the ECS Science Data Server, the ECS Science Data Server sends back to the ASTER SDPS Client (via the ASTER Gateway) the integrated browse results message, followed by the browse image, which is then displayed to the user.

All Browse image formats are provided in the Hierarchical Data Format (EOS-HDF) from the National Super Computing Applications (NCSA).

The Browse Request/Results messages are implemented using ODL---their ODL Normalization Forms are defined in the immediately-following sections. Detailed definitions of the message keywords (e.g., MESSAGE_ID) are provided in Appendix B.

The ASTER SDPS Client can display the image layers of the ECS browse data files written in HDF-EOS format. This will help the ASTER user to visualize ECS browse images during the

selection of data and to verify that the data received is the data desired. It is important to point out that the ASTER SDPS Client is not capable of reading text, table or movie loop documents. The ASTER SDPS Client can also save a browse file in a user-selectable directory for viewing with other viewers such as EOSView.

6.2.2.3.1 ODL Normalization Form for Browse Request

The ODL Normalization Form for the ASTER SDPS Client-to-ASTER Gateway Browse Request message is equivalent to that defined in Section 6.2.1.3.1.

6.2.2.3.2 ODL Normalization Form for Integrated Browse Results

The ODL Normalization Form for the ASTER Gateway-to-ASTER SDPS Client Integrated Browse Results message is equivalent to that defined in Section 6.2.1.3.2.

6.2.2.4 Product Request/Result

The Product Request allows the user to order ECS data products through the ASTER SDPS. After the user has successfully searched, located, and viewed the inventory data for the data sets and selected the granules desired; and (possibly) after the user has viewed certain "representative" browse images, the user may (but is not required to) submit a product request. The Product Request is sent from the ASTER SDPS Client to the ASTER Gateway. The Product Result is sent from the ASTER Gateway to the ASTER SDPS Client. The Product Result provides a confirmation of ECS receipt of the Product Request and provides contact information for further inquiries. The actual product is distributed by ECS via physical media

6.2.2.4.1 ODL Normalization Form for Product Request

The ODL Normalization Form for the ASTER SDPS-to-ASTER Gateway are equivalent to those in Section 6.2.1.4.1.

6.2.2.4.2 ODL Normalization Form for Product Result

The ODL Normalization Form for the ASTER Gateway-to-ASTER SDPS Client are equivalent to those in Section 6.2.1.4.2.

6.2.2.5 Quit

During any given session, problems may necessitate premature termination of the process. In such cases, a bi-directional quit message is transmitted between the ASTER Gateway and the ASTER SDPS Client, as appropriate. Specifically, the ASTER SDPS Client sends a quit message to the ASTER Gateway if the user presses the "abort" button on the screen. On the other hand, the quit message is sent by the ASTER Gateway to the ASTER SDPS Client if an error condition terminates the response. Quit messages are also used to synchronize the ASTER SDPS Client with the ECS Science Data Server following the last chunk in an inventory result---the ECS Science Data Server sends a QUIT with a STATUS_CODE of 1, via the ASTER Gateway, to the ASTER SDPS Client and the ASTER SDPS Client sends a similar QUIT back to the ECS Science Data Server, via the ASTER Gateway.

6.2.2.5.1 ODL Normalization Form for Quit

The ODL Normalization Form for the ASTER SDPS-to-ASTER Gateway are equivalent to those in Section 6.2.1.5.1.

6.2.2.6 Product Cancel Request/Result

The operations concept for canceling a request is to first ask for status and obtain the top-level request ID and then each sub-request ID. Given this, the user can attempt to cancel the entire order or an individual request within an order. Therefore, the following message can be used to cancel an order or a sub-request within that order.

6.2.2.6.1 ODL Normalization Form for Product Cancel Request

The ODL Normalization Form for the ASTER SDPS-to-ASTER Gateway are equivalent to those in Section 6.2.1.6.1.

6.2.2.6.2 ODL Normalization Form for Product Cancel Result

The ODL Normalization Form for the ASTER SDPS-to-ASTER Gateway are equivalent to those in Section 6.2.1.6.2.

6.2.2.7 Product Status Request/Information

6.2.2.7.1 ODL Normalization Form for Product Status Request

The ODL Normalization Form for the ASTER SDPS-to-ASTER Gateway are equivalent to those in Section 6.2.1.7.1.

6.2.2.7.2 ODL Normalization Form for Product Status Information

The ODL Normalization Form for the ASTER SDPS-to-ASTER Gateway are equivalent to those in Section 6.2.1.7.2.

6.2.2.8 Price Estimate Request/Result

6.2.2.8.1 ODL Normalization Form for Price Estimate Request

The ODL Normalization Form for the ASTER SDPS-to-ASTER Gateway are equivalent to those in Section 6.2.1.8.1.

6.2.2.8.2 ODL Normalization Form for Price Estimate Results

The ODL Normalization Form for the ASTER SDPS-to-ASTER Gateway are equivalent to those in Section 6.2.1.8.2.

6.2.2.9 Product Update Request/Result

6.2.2.9.1 ODL Normalization Form for Product Update Request/Result

The ODL Normalization Form for the ASTER SDPS-to-ASTER Gateway are equivalent to those in Section 6.2.1.9.1.

6.3 Data Acquisition Requests (DARs) Submission and Query

This sections defines the submission and query on ASTER-GDS Data Acquisition Requests (DARs) that can be submitted by approved ASTER end-users via the DAR Create/Submit Tool and the DAR Query/Status Tool to the ASTER-GDS Information Management System (IMS). DAR submission and query is supported via calls made through the ASTER-GDS IMS API. The end-user will perform an action using either the DAR Create/Submit Tool or the DAR Query/Status Tool which generates a call to the DAR Communications Gateway (DAR Comm Gateway), which encapsulates the API itself. The DAR Comm Gateway will, in turn, transmit the API call to the IMS Dar Server (and depending on the call), the IMS Dar Server will forward the call to the AOS xAR Server and the xAR Data Base for storage. Each call to the API will result in the generation of a return, which contains a return code (success or failure in the call originated by the end-user) and (depending on the call) a data structure that contains the requested information. Figure 6.3-1 illustrates these pathways.

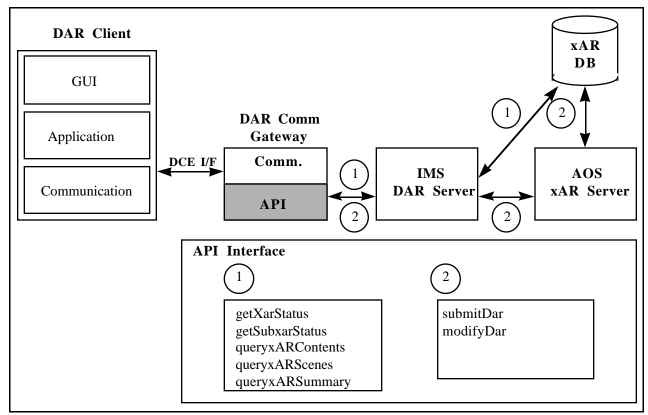


Figure 6.3-1 Dataflows for Calls Through the ASTER-GDS IMS API

The rest of this section describes the purpose, usage, and contents of the ASTER API.

6.3.1 DAR Input and Query Calls and Associated Parameters

A list of DAR parameters (see Appendix C., ASTER-GDS IMS DAR Client API List Final) are used to provide input to ASTER-GDS and to query ASTER-GDS. End-users are provided a Graphical User Interface (GUI) that provides the capability to submit new DARs, modify existing

DARs, and send/receive queries to/from ASTER-GDS. These DAR parameters are encapsulated within an ASTER-GDS IMS API for ease of transmission back and forth between each end-user's DAR Client tool, ECS, and GDS. There are total of seven API calls to support ECS end-user requirements with respect to ASTER information. Two of these API calls provide end-users with the capability to input information to ASTER-GDS. The remaining five API calls provide end-users with the capability to send queries and receive the results of queries.

The two API calls that support DAR input to ASTER-GDS include submitDar and modifyDar. The submitDar API call provides end-users the capability to submit a new DAR to ASTER-GDS. The modifyDar API call, as the title suggests, provides end-users the capability to modify a few select DAR parameter settings for an existing DAR.

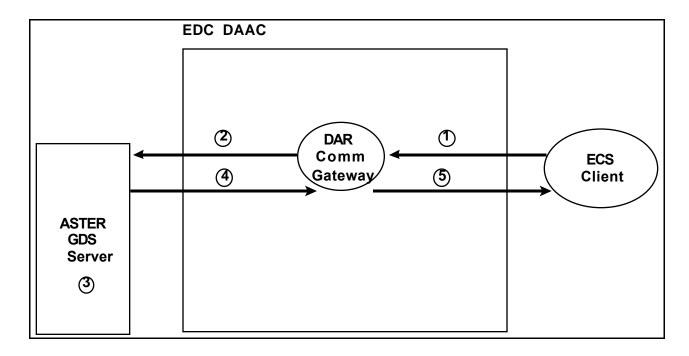
The five API calls that support queries to the ASTER xAR data base include: (1) getxARStatus, (2) getsubxARStatus, (3) queryxARContents, (4) queryxARScenes, and (5) queryxARSummary. The getxARStatus API call provides end-users with the capability to query ASTER-GDS for DAR status information. The getsubxARStatus API call provides end-users with the capability to query ASTER-GDS for information on the status of observed scenes (or granules) collected by GDS in response to one specific DAR (per call). The queryxARContents API call provides end-

users with the capability to observe the complete contents of any DAR archived by ASTER-GDS. The QueryxARScenes API call provides the capability to query on a list of DARs concurrently for their granule information. Finally, the queryxARSummary API call provides the capability to create a list of DAR IDs that match a given set of query criteria. The list of DAR IDs is used, in turn, by the queryxARContents and queryxARScenes API calls to get DAR information on multiple DARs (up to a maximum of 10). Dataflows for each of these calls is provided in the following subparagraphs.

6.3.2 DAR Submit/Results (ASTER 'submitDar' Call)

An end-user request to ASTER-GDS to "task" the ASTER instruments to collect data is submitted by the ECS Client software. Subsequently, a registration request of the user request is issued to the ASTER GDS. DAR parameters will be specified by the user via the DAR Client software using the submitDAR call. DAR registration information will be sent from the Client to the DAR Comm Gateway via EBNet to the ASTER DAR Server in the ASTER-GDS, where it is stored in the xAR data base. At a later date, the AOS scheduler will read the DAR and use it to schedule ASTER instrument observations to produce the ASTER granules required to satisfy the DAR.

If the DAR submittal is successful, a xAR ID is sent back to ECS. If the DAR submittal is not successful, an error code is sent back to ECS. Figure 6.3.2-1 presents a dataflow for the submitDar API call.



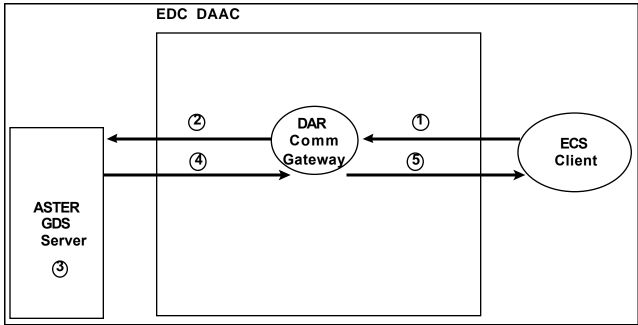
- 1. DAR Submit (ECS DAR Client tDAR CommGateway Server)
- 2. DAR Submit DAR Comm Gateway Server to ASTER GDS
- 3. DAR storage in localholdings
- 4. DAR ID (ASTER GDS to AR Comm Gateway Server)
- 5. DAR ID DAR CommGateway Server to ECS DAR Client

Figure 6.3.2-1. Dataflow for the submitDar API Call

6.3.3 DAR Modify Request/Results (ASTER 'modifyDar' Call)

A request to modify a few select DAR parameters associated with an existing DAR is submitted to ASTER-GDS by the ECS Client software to the DAR Comm Gateway and from there via EBNet to ASTER-GDS. The DAR parameters capable of being modified are specified by the user in accordance with the data structure associated with the modifyDar call.

After the DAR modifications are successfully stored by ASTER-GDS, a return code notifying successful receipt of the modifyDar call is sent back to ECS. Figure 6.3.3-1 illustrates the dataflow for the modifyDar API call.



- 1. DARModify (ECS DAR Client toDAR CommGateway Server)
- 2. DARModify (DAR CommGateway Server to ASTER GD)S
- 3. DAR Modify Stored in locaholdings
- 4. Return code (ASTER GDS toDAR Comm Gateway Server)
- 5. Return code (DAR CommGateway Server to ECS DAR Client

Figure 6.3.3-1. Dataflow for the modifyDar API Call

6.3.4 xAR Query

The ECS Client software has the ability to send queries to ASTER-GDS via the DAR Comm Gateway to ASTER-GDS. The ASTER-GDS IMS Server, in turn, queries the ASTER xAR database for the specified query results. The ASTER xAR data base creates a response that is returned to the ASTER-GDS IMS server, whereupon, the server returns the information to the ECS Client software via the DAR Comm Gateway. The generic dataflow for all queries is shown in Figure 6.3.4-1.

Each of the five API query calls are discussed in the following subparagraphs.

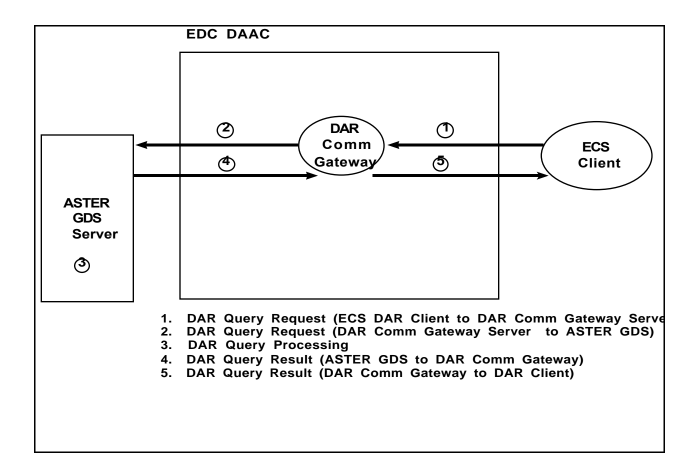


Figure 6.3.4-1. Dataflow for the ASTER Query API Calls

6.3.4.1 xAR Status Request/Results (ASTER 'getxARStatus' Call)

xAR Status requests regarding archived xARs contained in the ASTER xAR data base are submitted by the ECS Client software to ASTER-GDS via the DAR Comm Gateway. The ASTER xAR server retrieves the DAR status information from the xAR data base. If the xAR Status request is successful, the requested status information is sent back to ECS. If the status request is not successful, an error code is sent back to ECS.

6.3.4.2 Sub-x AR Status Request/Results (ASTER 'getsubxARStatus' Call)

The Sub-XAR Status request is a query designed to provide end-users with current status information on the granules collected/stored by ASTER-GDS in response to a specific DAR. This query is submitted by the ECS Client software to ASTER-GDS via the DAR Comm Gateway. The Sub-XAR status request is submitted by the DAR server in the ASTER GDS-IMS to the xAR data base. The DAR information that is retrieved is sent to ECS.

If the Sub-XAR Status request is successful, the requested Sub-XAR status information is sent back to ECS. If the Sub-XAR Status Search is not successful, an error code is sent back to ECS.

6.3.4.3 xAR Contents Requests/Results (ASTER 'queryxARContents' Call)

The xAR Contents Request is a query designed to provide end-users with the entire planning contents of a DAR (meaning the DAR specification absent any granule status or sub-xAR information). This query is submitted to the DAR server in the ASTER GDS-IMS via the DAR Comm Gateway. The IMS DAR server retrieves the information from the xAR data base. If the xAR Contents request is successful, the requested information is sent back to ECS. If the request is not successful, an error code is sent back to ECS. The xAR Contents Request allows a user to get information on one or more xARs (up to a maximum of ten per call).

6.3.4.4 xAR Scenes Requests/Results (ASTER 'queryxARScenes' Call)

The xAR Scenes request is a query designed to provide end-users with current granule status information for a list of xARs (up to a maximum of ten per call). This query is submitted to the DAR Server in ASTER GDS-IMS via the DAR Comm Gateway. The IMS DAR Server retrieves the granule status information from the xAR data base. If the xAR Scenes request is successful, the requested information is sent back to ECS. If the request is not successful, an error code is sent back to ECS.

6.3.4.5 xAR Summary Requests/Results (ASTER 'queryxARSummary' Call)

The xAR Summary request is a query designed to compile a list of xAR IDs that match specified query criteria set by the end-user. This request is used as an intermediate call to support ASTER queries on lists of xAR IDs, namely, the queryxARContents and queryxARScenes calls. While this request returns the complete list of xAR IDs that match the query (even if the list exceeds ten xAR IDs), the subsequent calls can only return the data on a total of ten xAR IDs per call.). This query is submitted to the DAR Server in ASTER GDS-IMS via the DAR Comm Gateway. The IMS DAR Server retrieves the list of xAR IDs from the xAR data base. If the xAR Summary request is successful, the list of xAR IDs is sent back to ECS. If the request is not successful, an error code is sent back to ECS.

6.4 Data Products Delivered Via Physical Media

Data products will be delivered by ASTER GDS to ECS via physical media transfer. Details of the data exchange framework, including media specifications, bar coding standards, and Physical Media PDR's are described in Sections 4.6.4.

6.4.1 ASTER Level 1A and 1B Products

The complete list of files that will be included in Level 1A and Level 1B delivery to ECS are identified in section 4.6.3.1 and 4.6.3.2, respectively. The ASTER Level 1A products that are delivered to the EDC DAAC will be in HDF-EOS format. Details of the ASTER Level 1A product

format is specified in the ASTER Level 1 Data Products Specification (ASTER GDS Version), which is Appendix D to this document. Browse of Level 1B Product shall not be created.

6.4.1.1 Browse Data Handling at DADS

For D3 tape, which will be delivered to ECS, a requested granule shall be checked to see if the associated Browse file exists. If yes, both the granule and the Browse file shall be stored to the tape. If not, only the product data shall be stored.

6.4.1.2 Handling of Metadata

L1B Browse ID is assigned to L1A Product Metadata entry, which represents Browse ID. Likewise, L1 Browse ID is also assigned to L1B Product Metadata entry, which represents Browse ID.

L1A Product ID is assigned to Browse Metadata entry, which represents the mother product.

6.4.2 Data Shipping Notice

The Data Shipping Notice serves as a routine notice from the ASTER GDS to the ECS DAAC Operations Supervisor at EDC that a shipment of level 1 tapes is being put into the mail. -This will provide the DAAC with several days advance notice of the arrival of these level 1 granules.

The ASTER GDS will send the Data Shipping Notices via e-mail, (over Ebnet) to the ECS DAAC Operations Supervisor at EDC. The structure of the Data Shipping Notice is shown in Section 4.6.3.8, Figure 4-8, and the format of the Data Shipping Notice is shown in section 4.6.3.8, Table 4-3.

6.4.3 ECS Standard Data Products

ECS standard data products are in HDF-EOS format. The physical media for delivery is selected by the ASTER GDS from a listing of physical media options at the time the product order is placed (refer to Section 4.6 for more information on physical media options).

6.5 Science Software Development and Delivery

6.5.1 ASTER GDS Science Software

By agreement between ESDIS and ERSDAC, the ASTER Level 1a and Level 1b science software will be developed using (at a minimum) the mandatory portions of the ECS Science Data Production (SDP) toolkit. NASA will provide the ECS SDP Toolkit (and updates) to the ASTER GDS.

Science Data Production Software Delivery Packages and Calibration Coefficient Update Packages for ASTER Level 1a and Level 1b science software are delivered by the ASTER GDS SDPS to the ECS SDPS at the EDC DAAC. ASTER science software delivery to the ECS SDPS will be via media delivery (8 mm. tape).

The details of the science software interfaces for Science Data Production Software Delivery Packages and Calibration Coefficient updates are defined in the sections of the ICD Between ECS and Science Computing Facilities, as noted below:

- a. Section 4.6 ECS Ingest Requirements (for Science Software and Calibration Coefficient Delivery)
- b. Section 5.1 ECS Software Package External interfaces (for SDP Toolkit Delivery from ECS)
- c. Section 5.3.1 Interactive Session Dialog
- d. Section 5.4.2 Data Production Software Delivery Package via Media to GSFC
- e. Section 5.7 Results of Testing interfaces (Interface Method for Test Products should be Media.)
- f. Section 5.13.4 Coefficients and SCF-Generated Ancillary Data Update Package Media Ingest.

6.5.2 ECS Science Software for ASTER Standard Products

By agreement between ESDIS and ERSDAC, the ASTER SDPS may submit a request to the ECS SDPS to obtain Data Production Software Delivery Packages for U.S. ASTER science software for higher level standard products. The requested Data Production Software Delivery Packages will be delivered to the ASTER GDS SDPS via physical media.

6.6 Valids Exchange

Valids are exchanged between ECS and ASTER GDS via e-mail. Information about valids formats and definitions are provided below.

In the paragraphs below, groups within the [] are optional. Values that are repeated within a category are separated by commas. The notes within the < > are just for descriptive purposes. If multiple values are not shown, then a single value is assumed.

A SINGLE_VALUE is of the form: "\some string with double quote marks preceded by \"\

A MULTIPLE_VALUE_LIST is of the form: (SINGLE_VALUE, ...}])

6.6.1 Format for ASTER GDS Valids for ECS

The following describes the valids file format that ASTER GDS creates and sends to ECS. This file contains the information ECS uses for both Data Dictionary valids and directory information. ECS will parse this one file and internally use its components in the Advertising Service and the Data Dictionary as needed.

```
GROUP = VALIDS

DATA_CENTER_ID = "<data_center_id>"

GROUP = DATASET

[CAMPAIGN = "MULTIPLE_VALUE_LIST]"

DATASET_ID = "SINGLE_VALUE"

SOURCE = "MULTIPLE_VALUE_LIST"
```

```
[PARAMETER = "MULTIPLE_VALUE"] //At ASTER GDS request.

PROCESSING_LEVEL = "SINGLE_VALUE" Note: must be one of [0, 1A, 1B, 2, 3, 4]
          [DAY_NIGHT_FLAG = "MULTIPLE_VALUE_LIST"]
         GROUP = DATASET_COVERAGE
              SPATIAL = " SINGLE_VALUE"
              TEMPORAL = "<MM/DD/YYYY - MM/DD/YYYY | present"</pre>
         END GROUP = DATASET COVERAGE
          [GROUP = GRANULE_COVERAGE
              SPATIAL = " SINGLE_VALUE"
              TEMPORAL = "SINGLE_VALUE"
         END_GROUP = GRANULE_COVERAGE]
         [GROUP = DEPENDENCY
                  [SENSOR = "MULTIPLE_VALUE_LIST"]
                  [SOURCE = "MULTIPLE_VALUE_LIST"]
                  [PARAMETER = "MULTIPLE_VALUE_LIST"]
         END GROUP = DEPENDENCY]* // 0 or more
          GROUP = DIRECTORY_PARAMETERS
              DESCRIPTION = "<long description, quotes must be preceded by \>"
              DATASET_SHORT_NAME = "<short name for DATASET_ID>"
              DISCIPLINE= "MULTIPLE_VALUE_LIST"
              TOPIC= "MULTIPLE_VALUE_LIST"
              TERM= "MULTIPLE_VALUE_LIST"
              VARIABLE = "MULTIPLE_VALUE_LIST"
              [GROUP = SPATIAL_COVERAGE
                   EASTBOUNDINGCOORDINATE="<float between -180 - +180>"
                   WESTBOUNDINGCOORDINATE="<float between -180 - +180>"
                   NORTHBOUNDINGCOORDINATE="<float between -90 - +90>"
                   SOUTHBOUNDINGCOORDINATE="<float between -90 - +90>"
                   [MINIMUM_ALTITUDE="<float>"]
                   [MAXIMUM_ALTITUDE="<float>"]
                   [MINIMUM_DEPTH="<float>"]
                   [MAXIMUM_DEPTH="<float>"]
              END_GROUP = SPATIAL_COVERAGE]
              GROUP = DATA_SET_CONTACT
                   DATA_CENTER_LONGNAME="<long name of DATA_CENTER>"
                   [DATA_CENTER_URL="<URL to home page of data center>"]
                   [FIRST_NAME="<first name of contact person>"]
                   [MIDDLE_NAME="<middle name of contact person>"]
                   [LAST_NAME="<last name of contact person>"]
                   PHONE="<phone number of site>"
                   [FAX = "<FAX number at site>"]
                   EMAIL="<e-mail of contact person>"
                   ADDRESS="<free text including address>"
              END GROUP = DATA SET CONTACT
          END_GROUP = DIRECTORY_PARAMETERS
         GROUP = SERVICES
              GROUP = BROWSE
                  FTP="no"
                   INTEGRATED="yes"
              END_GROUP = BROWSE
GROUP = PGR
        PRODUCT_TYPE = "roduct>"
SENSOR_TYPE = "<sensor_type>"
        RESOURCE_PRODUCT = "<resource_product>"
[PGR_COMMENT = "<description of PGR service>"]
PGR_SPEC_NUMBER = <number of parameters>
        GROUP = PGR_SPEC
                PGR_CODE = "<name of parameter>"
PGR_TYPE = "<data type = REAL, INTEGER, or STRING>"
                [PGR_SPEC_COMMENT = "comment about parameter"]
                RESTRICTION_NUMBER = <number of restrictions>
                GROUP = RESTRICTION
                         [PGR_LIST = (...)]
                                                /* needed if selection list can be specified */
                         [PGR_MINVALUE = <minimum value>] /* needed for range parameters */
[PGR_MAXVALUE = <maximum value>] /* needed for range parameters */
                         [GROUP = DEPENDENCY_CONSTRAINT
                                                              /* other parameter as constraint */
```

SENSOR = " MULTIPLE_VALUE_LIST"

This example demonstrates the use of the dependency constraint.

```
GROUP = PGR
         PRODUCT_TYPE = "2A02V"
         SENSOR_TYPE = "V"
         RESOURCE_PRODUCT = "1B00"
         PGR_COMMENT = "This PGR will create product type 2A02V, blah, blah, blah"
         PGR_SPEC_NUMBER = 5
         GROUP = PGR_SPEC
                  PGR_SPEC
PGR_CODE = "ProcessingBand"
PGR_TYPE = "STRING"
                  RESTRICTION_NUMBER = 1
                  {\tt GROUP} = RESTRICTION
                  PGR_LIST = ("1,2,3N")
PGR_DEFAULT = "1,2,3N"
END_GROUP = RESTRICTION
SELECT_NUM = ONE
REQUIRED = Y
         GROUP = PGR_SPEC
                  PGR_CODE = "ProcessingOption"
PGR_TYPE = "STRING"
                  RESTRICTION_NUMBER = 1
                  GROUP = RESTRICTION
                           PGR_LIST = ("COVARIANCE", "CORRELATION")
PGR_DEFAULT = "CORRELATION"
                  END_GROUP = RESTRICTION
                  SELECT_NUM = ONE
                  REQUIRED = Y
         END_GROUP = PGR_SPEC
         GROUP = PGR_SPEC
                  PGR_CODE = "OutputStddev"
PGR_TYPE = "INTEGER"
                  RESTRICTION_NUMBER = 1
                  GROUP = RESTRICTION
                           PGR_MINVALUE = 0
                           PGR_MAXVALUE = 255
                           PGR_DEFAULT = 50
                  END_GROUP = RESTRICTION
                  SELECT_NUM = ONE
                  REQUIRED = Y
         END_GROUP = PGR_SPEC
GROUP = PGR_SPEC
                  PGR_CODE = "OutputMean"
PGR_TYPE = "INTEGER"
                  RESTRICTION_NUMBER = 1
                  GROUP = RESTRICTION
                           PGR_MINVALUE = 0.0
PGR_MAXVALUE = 255.0
PGR_DEFAULT = 127.5
                  END_GROUP = RESTRICTION SELECT_NUM = ONE
                  REQUIRED = Y
         END_GROUP = PGR_SPEC
         GROUP = PGR_SPEC
                  PGR_CODE = "StatisticsSkip"
PGR_TYPE = "INTEGER"
                  RESTRICTION_NUMBER = 1
                  GROUP = RESTRICTION
                           PGR_MINVALUE = 1
                           PGR_MAXVALUE = 50
                           PGR_DEFAULT = 3
                  END_GROUP = RESTRICTION
                  SELECT_NUM = ONE
                  REQUIRED = Y
         END_GROUP = PGR_SPEC
```

```
GROUP = PGR_SPEC
        PGR_SPEC
PGR_CODE = "FIRST_START_LINE"
PGR_TYPE = "INTEGER"
        RESTRICTION_NUMBER = 1
         GROUP = RESTRICTION
                PGR_MINVALUE = 0
                 PGR_MAXVALUE = 4200
         END_GROUP = RESTRICTION
         SELECT_NUM = ONE
        REQUIRED = Y
END_GROUP = PGR_SPEC
GROUP = PGR_SPEC
        PGR_CODE = "LAST_START_LINE"
PGR_TYPE = "INTEGER"
        RESTRICTION_NUMBER = 1
         GROUP = RESTRICTION
                 PGR_MINVALUE = 0
                  PGR MAXVALUE = 4200
                 GROUP = DEPENDENCY_CONSTRAINT
                 DEPENDENT_PGR_CODE = "FIRST_START_LINE"
DEPENDENT_OPERAND = "<"
END_GROUP = DEPENDENCY_CONSTRAINT
         END_GROUP = RESTRICTION
         SELECT_NUM = ONE
        REQUIRED = Y
END_GROUP = PGR_SPEC
        etc.....
```

Another example shows the DEM product with the conditional parameters.

```
PRODUCT_TYPE = "DEM 4A01"
SENSOR_TYPE = "V"
        RESOURCE_PRODUCT = "1A00"
        PGR_COMMENT = "This PGR will create product type 2A02V, blah, blah, blah"
        PGR_SPEC_NUMBER = ...
        GROUP = PGR_SPEC
                 PGR_CODE = "MapProjection"
                 PGR_TYPE = "STRING
                 RESTRICTION NUMBER =
                 GROUP = RESTRICTION
                          PGR_LIST = ("UTM, "PS", "LCC", "LONLAT")
PGR_DEFAULT = "LONLAT"
                 END_GROUP = RESTRICTION
PGR_CODE = "OutputResolution"
PGR_TYPE = "STRING"
                 RESTRICTION_NUMBER = 2
                 GROUP = RESTRICTION
                          PGR_LIST = (15, 30, 90)
PGR_DEFAULT = 15
                          GROUP = CONDITIONAL_CONSTRAINT
                                  CONDITION_PGR_CODE = "MapResolution"
CONDITION_PGR_LIST = ("UTM", "PS")
                          END_GROUP = CONDITIONAL_CONSTRAINT
                 END_GROUP = RESTRICTION
                 GROUP = RESTRICTION
                          PGR_MINVALUE = 0.5
                          PGR_MAXVALUE = 3.0
PGR_DEFAULT = 1.0
                          GROUP = CONDITIONAL_CONSTRAINT
                                  CONDITION_PGR_CODE = "MapResolution"
CONDITION_PGR_LIST = ("LONLAT")
                          END_GROUP = CONDITIONAL_CONSTRAINT
                 END_GROUP = RESTRICTION
                 etc.
               GROUP = PRODUCT_REQUEST
                    MEDIA_TYPE = " MULTIPLE_VALUE_LIST"
                    MEDIA_FORMAT = " MULTIPLE_VALUE_LIST"
               END_GROUP = "PRODUCT_REQUEST"
          END_GROUP="SERVICES"
     END_GROUP = DATASET
     /* REPEAT DATASET group for each dataset available through the Gateway. */
END GROUP = VALIDS
```

6.6.2 Format for ECS Valids for ASTER GDS

The following describes the valids file format that ECS creates and sends to the ASTER GDS. This file is identical to the valids file sent from ASTER GDS to ECS, with the exception that the DIRECTORY group is omitted.

```
GROUP = VALIDS
    DATA_CENTER_ID = "<data_center_id>"
    GROUP = DATASET
        [CAMPAIGN = " MULTIPLE_VALUE_LIST]"
        DATASET_ID = " SINGLE_VALUE"
        SOURCE = " MULTIPLE_VALUE_LIST"
        SENSOR = " MULTIPLE VALUE LIST"
        PARAMETER = " MULTIPLE_VALUE"
        PROCESSING_LEVEL = "SINGLE_VALUE"
                                                             Note: must be one
                                                             of [0, 1A, 1B, 2, 3, 4]
         [DAY_NIGHT_FLAG = "MULTIPLE_VALUE_LIST"
        GROUP = DATASET_COVERAGE
            SPATIAL = " SINGLE_VALUE"
             TEMPORAL = "<MM/DD/YYYY - MM/DD/YYYY | present"</pre>
        END_GROUP = DATASET_COVERAGE
        [GROUP = GRANULE COVERAGE
            SPATIAL = " SINGLE_VALUE"
            TEMPORAL = "SINGLE_VALUE"
        END_GROUP = GRANULE_COVERAGE]
        [GROUP = DEPENDENCY
                [SENSOR = "MULTIPLE_VALUE_LIST"]
                [SOURCE = "MULTIPLE_VALUE_LIST"]
                [PARAMETER = "MULTIPLE_VALUE_LIST"]
        END_GROUP = DEPENDENCY]* // 0 or more
        GROUP = SERVICES
            GROUP = BROWSE
                FTP="no"
                INTEGRATED="yes"
            END GROUP = BROWSE
            [GROUP = PGR]
                 PRODUCT_TYPE= "SINGLE_VALUE"
                 SENSOR_TYPE= "MULTIPLE_VALUE_LIST"
                 RESOUCE_PRODUCT = "SINGLE or MULTIPLE_VALUE"
                 PGR SPEC NUMBER
                 {GROUP = PGR_SPEC
                     PGR_CODE = "SINGLE_VALUE"
                     PGR_TYPE = 0 or 1
                     PGR_COMMENT = "SINGLE_VALUE"
                     PGR_LIST = "MULTIPLE_VALUE_LIST"
                     PGR_MAXVALUE = "SINGLE_VALUE"
                     PGR_MINVALUE = "SINGLE_VALUE"
                 END_GROUP = PGR_SPEC}+ // 1 or more
            END_GROUP = PGR]* // 0 or more
    END_GROUP = DATASET
    /* REPEAT DATASET group for each dataset available through the Gateway. */
END_GROUP = VALIDS
```

6.7 Guide and Guide Searches

The interface for Guide is unidirectional, from ASTER GDS to ECS. GDS Guide for ASTER will be delivered by the ASTER GDS to the ECS on D3 Tape media. ECS will ingest the GDS Guide and make the documents available as part of the ECS Guide holdings. GDS users will have access to ECS Guide and ECS Guide search capabilities via the internet and http. ECS users will also utilize the ECS Guide for access to the ASTER GDS documents ingested into the ECS. Figure 6-5 provides an example of archive.odl File Documenting Server Address and WAIS Protocol for Connecting to a ASTER Guide Server.

```
/* $Id: archive.odl,v 4.3.4.1 1995/08/02 17:08:26 ims Exp $ */
/* OPERATIONAL/STABLE/DEMO archive information */
GROUP
             = DATA_CENTER_INFO
           = DATA CENTER
 GROUP
                       = "ASF"
   DATA_CENTER_ID
   DATA_CENTER_NAME = "ALASKA SAR FACILITY"
   INTERNET
                  = "eosims.asf.alaska.edu"
   PORT
                = "12325"
   GUIDE_SRV_ADDR
"wais://eosims.asf.alaska.edu:12365/ASF_guide"
 END_GROUP = DATA_CENTER
                             0
                             o
```

Figure 6-5. Example of archive.odl File Documenting Server Address and WAIS Protocol for Connecting to a ASTER Guide Server

7. Interfaces Between the ECS CSMS and the ASTER GDS AOS

7.1 General

This section describes the interfaces between ECS and the ASTER GDS that will be implemented through use of the ECS bulletin board services. Access to ECS Bulletin Board services are available through EBnet connections.

7.2 Long Term Plans

The ASTER GDS access to the EOS Long Term Science Plan (LTSP), Long Term Instrument Plan (LTIP), and the Long Term Spacecraft Operations Plan will be accomplished through EBnet access via ECS bulletin board services. Specified ASTER AOT and IOT addressees will be included in the access group(s) which have access to these messages.

This page intentionally left blank.

8. Interfaces Between the ECS CSMS and the ASTER GDS GSMS/IMS

8.1 General

This section describes the system status exchange interfaces between ECS and the ASTER GDS. Communications between ECS CSMS and the ASTER GDS CSMS Ground System Management System (GSMS) will be by e-mail. Exchanged information is system running status information and maintenance scheduling information. This information will be formatted for automated import to and export from the Remedy Action Request System (ARS) on the ECS side and a custom problem tracking system on the Aster GDS side. The interface (ECS CSMS or ASTER GDS CSMS GSMS) whose system running status changes, will send its information to the other interface.

8.2 ECS System Management Data

ECS and ASTER GDS are responsible for exchanging system management information and event notifications. The information will be in a shared schema which allows incorporation into the respective trouble ticketing system.

ASTER GDS shall notify ECS of all scheduled maintenance activities affecting ECS sites nominally 5 days in advance. ASTER GDS shall notify all affected ECS sites directly and will also provide notification to the SMC. The notice will be sent to the SMC where it will be forwarded to affected ECS sites. The notification will provide an estimated time of restoration.

8.3 Detailed Description of the System Management Data

The format for management information notification is via SMTP electronic mail (email) and will be formatted in a machine-parsable form. The template for ECS-ASTER GDS event notification is illustrated in Figure 8-1. This template is also used for notification of maintenance activities. Table 8-1 shows ECS-ASTER GDS Event Notification Message Fields. Table 8-2 shows the mapping between site names and site IDs used in the schema. The Affected Service Identification Table is shown in Table 8-3, and Figure 8-2 contains the GDS_Header, which will be required in transmitting the ECS-ASTER GDS Event Notification Message via e-mail.

The following figure and table show the template for ECS-ASTER GDS Event Notifications, the schema for the template and the associated fields.

```
#Transfer Schema E-mail Template
Schema: Trouble-Ticket-Xfer

Status !536870912!:
EventDescription !536870913!:
StatusLog !536870919!:
Activity !536870918!:
SourceCreateDate !536870916!:
SourceCloseDate !536870920!:
SourceTicketId !536870914!:
AffectedSites !536870917!:
SourceSiteId !536870921!:
ContactInformation !536870915!:
DestinationSiteId !536870922!:

Note: A blank line must follow the Schema field.
```

Figure 8-1. ECS-ASTER GDS Event Notification Message Format

Table 8-1. ECS-ASTER GDS Event Notification Message Schema Fields (1 of 2)

			, <u>, , , , , , , , , , , , , , , , , , </u>	01 2)	1
Field	Field ID	Data Type	Size	Values	Definition
Status	536870912	Selection	4	Open, Closed, Tracking, Information, Rejected	Current status of trouble ticket in its source system. Note, Aster only issues the Open and the Closed status values when sending to ECS. ECS supports all 5 status values. Reason for a status of Rejected can be found in the StatusLog field.
EventDescription	536870913	Character	255		This field contains a short description of the problem. For messages sent by Aster GDS, the field is formatted with "Segment, Subsystem, Service, trouble/maintenance, Explanation". See Table 8-3 for a list of valid service lds. For messages sent by ECS, the field is completely free form.
SourceTicketId	536870914	Character	15		Trouble ticket id from ticket's source system.
ContactInformation	536870915	Character	255		Name, phone, fax, etc. of responsible person(s) at source site.
SourceCreateDate	536870916	Date/Time	4		Timestamp when ticket was created in source system. GMT
AffectedSites	536870917	Character	255	See table below for current list of supported sites.	Space separated list of site ids for sites affected by event. Note, the sending site may but is not obligated to fill in this field since the receiving site agrees to forward the ticket to affected sites.
Activity	536870918	Character	25		If an outage is determined to be from a planned outage the ticket will be marked as such, otherwise it will be marked unplanned. This field is *NOT* used for scheduling future planned outages.
StatusLog	536870919	Diary	Unlimited		For messages sent by ECS, this field shall contain all diagnostic notes and any other information deemed important to the destination site. All related external trouble tickets received against this problem will be included here and marked "\nEOSXID: SourceTicketNumber\n". The reason for rejecting a messages is included here as well.
SourceCloseDate	536870920	Date/Time	4		Timestamp of when source system closed their ticket. GMT.
SourceSiteId	536870921	Character	30	See table below for current list of supported sites.	Site id of site that sent you this ticket. See Table 8-2 for list of site lds.

Table 8-1. ECS-ASTER GDS Event Notification Message Schema Fields (2 of 2)

Field	Field ID	Data Type	Size	Values	Definition
DestinationSiteId	536870922	Character	30	See table below for current list of supported sites.	Site id of site that you intend to receive this ticket. See Table 8-2 for list of site lds.

Table 8-2. Domain Site to Domain ID Mapping

Domain Sites	Domain IDs
ASTER GDS	AGD
SMC	SMC
EOC	EOC
GSFC	GSF
LaRC	LAR
EDC	EDC
NSIDC	NSC
JPL	JPL
ASF	ASF
ORNL	ORN
ECS EDF	EDF
EDOS	EDO
EBnet	EBN
NSI	NSI

Table 8-3. Affected Service Identification Table

Service Description	Affected Service ID
Aster Data Network	ADN
Aster Operation Segment	AOS
Data Acquisition and Data Storage (Aster)	DADS
Ground System Management System (Aster)	GSMS
Information Management System (Aster)	IMS
Product Generation System (Aster)	PGS
SISS (Aster)	SISS
ECS Aster Gateway	ASGATE
ECS Ingest Server	INGEST
ECS Science Data Server	SDSRV
ECS Document Data Server	DDSRV
ECS Data Distribution Server	DDIST
ECS Order Tracking Server	ORDTRK
ECS DAR Tool	DAR
ECS LIM/DIM	IMSRV
ECS Advertising Server	ADVSRV

Note, the list of services offered at ASG is incomplete.

E-mail Contents Header

BEGIN_OBJECT=GDS_Header;

Message_Number=123456789; /* Message Sequential Number 0 ~ 999999999(dec) */

ReEntrantCheck=Yes; /* Re-entarant Check Flag "Yes", "No" */

Sender_ID=GDS; /* Sender ID_ECS, GDS */

Receiver_ID=ECS /* Receiver ID ECS, GDS */
Mode=Operation; /* Operation Mode "Operation", "Test" */

Data_Number=0; /* Data Sequential Number 0~99999999(dec) */

END_OBJECT=GDS_Header;
/* End of GDS Header */
BEGIN_OBJECT=DATA
/* Data Descriptin Area */
END_OBJECT=DATA

No.	Key	Contents	Value
1	Message_Number	Message serial number in seder segment. A series of Interface sequence is set same number.	"000000000" ~"999999999"(dec) Values are used cyclically.
2	ReEntrantCheck	If this flag is "Yes", same " Message_Number" message can be skipped in Receiver.	"Yes": Check "No": No Check
3	Sender_ID	Identifier of Sender's Segment/Subsystem.	ECS, GDS
4	Receiver_ID	Identifier of Receiver's Segment/Subsystem	Same as Sender_ID
5	Mode	Identifier of Operation Mode / Test Mode.	"Operation" or "Test"
6	Data_Number	Serial Number in the case there are plural data.	"000000000" ~"999999999" (dec)
7	EndData_Flag	Identifier of End data in the case there are plural data.	ASCII Blank (20hex): all data except end one "E": Last data (including in the case of there is only 1 data)
8	Send_Date	Date to send message. Display with yyyy-mm-dd. Use GMT . yyyy: Year mm: Month dd: Day	yyyy:0000~9999 mm:01~12 dd:01~28,29,30,31
9	Send_Time	Time to send message. Display with hh:mm:ss.msc. Use GMT. hh: Hour (24hour system) mm: Minute ss: Second msc: Milli Second	hh:00~23 mm:00~59 ss:00~59 msc:000~999 Use MSCif necessary. Set 000 if not necessary.

Figure 8-2. Standard E-mail GDS Header

DAR User Profile Mail Format

First Name:
Middle Initial:
Last Name:
E-mail:
Telephone:
Fax:
Postal Code:
Address:
City:
State:
Country:

User ID:

DAR User Category: ********

First Name: Middle Initial: Last Name: E-mail: Telephone:

Fax:

Postal Code: Address: City: State: Country: User ID:

DAR User Category:

Example:

First Name: William Middle Name: J Last Name:Clinton

e-mail:president@whitehouse.gov

Telephone:1-202-456-1414 Fax:1-202-456-1415

Postal Code:20500

Address: The White House 1600 Pennsylvania Ave., N.W.

City: Washington

State:D.C.

Country: U.S.A. User ID:1111111

DAR User Category: 20

Item	size (bytes)	Descripition
First Name	20	
Middle Initial	1	
Last Name	20	
E-mail	50	
Telephone	20	include country code
Fax	20	include country code
Postal Code	15	
Address	96	
City	30	
State	20	
Country	30	address without country, state and city.
User ID	16	
DAR User Category	2	number, 1 (highest) - 99 (lowest)

Figure 8-3. DAR User Profile Mail Format

8.4 DAR User Profile

The DAR User Profile message will be sent from ECS to ASTER GDS. The DAR User Profile message format is provided in Figure 8-3. The standard E-mail message header to be used in the transmission of the DAR User Profile message is provided as Figure 8-2.

8.5 Remaining DAR Budget

Remaining DAR Budget will be determined automatically based upon the DAR User Category. Changes to the DAR Budget can be made by changing the DAR User Category of the DAR User Profile message (Figure 8-2). By agreement between ERSDAC and the ASTER Science Team, the remaining DAR budget is decremented as user DAR resosurces are utilized, until the DAR budget is completely depleted. Remaining DAR Budget will not be available from either User Profile, but can be accessed by sending an E-mail from the DAR Tool to ASTER GDS. The standard E-mail message to be used is shown in Figure 8-2. The user will send a Remaining Budget Request to ASTER GDS via EBnet; ASTER GDS will answer with a Remaining DAR Budget Response message by email via the Internet to the user.

9. ADN/DADS for EDS

9.1 Overview

ECS will provide Expedited Data Sets (EDS) to the ASTER GDS for use in evaluating the operation of the instrument. Expedited Data Sets (EDS) are defined as raw satellite telemetry processed into time-ordered instrument packets with packets separated into files for a given downlink contact. The data flow of the EDS is shown in Figure 9-1. The data format and contents of the EDS are illustrated in the ICD Between EDOS and the EOS Ground System (EGS).

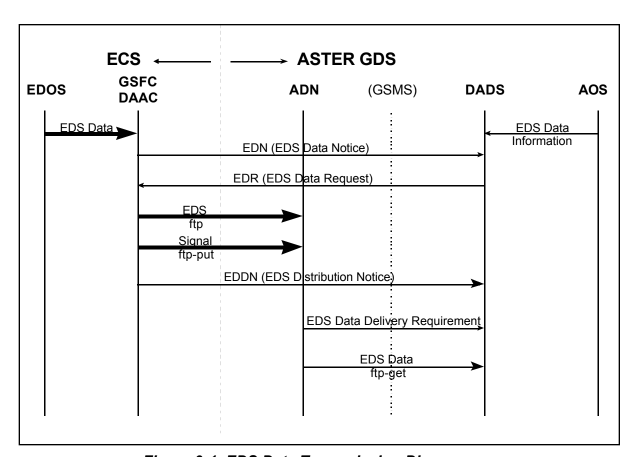


Figure 9-1. EDS Data Transmission Diagram

9.2 EDS Subscription

GSFC DAAC operations will place a subscription to the subscription server, on behalf of the ASTER GDS, once in the beginning of the mission and/or once at a time defined in an Operations

Agreement between the ASTER GDS and ECS. Each time the GSFC DAAC receives an EDS from EDOS, the subscription will trigger and automatically cause an e-mail message to be sent to the ASTER GDS DADS, as described below.

9.3 EDS Notification/Request

The GSFC DAAC will automatically notify ASTER GDS DADS each time an ASTER EDS is received from EDOS. This notification will be in the form of an EDS Data Notification (EDN) sent via e-mail, over EBnet. The format of the EDN is shown in Table 9-1 and Table 9-2. ASTER GDS DADS will have the option of ignoring the data notification or requesting EDS based upon the metadata (time range of coverage) contained in the EDN. This request from ASTER GDS DADS will be a EDS Data Request (EDR) sent via e-mail, over Ebnet. The format of the EDR is shown in Table 9-3. Figure 9-2 contains the standard E-mail header to be used when transmitting the EDN, EDR, and EDDN. The EDS will include a Construction Record File and CCSDS Packet Data File as described in the EDOS ICD Section 8.1.2.10-1

Table 9-1. EDS Data Notification (EDN) Format

Parameter	Contents	PVL Date Type	Max Length (Bytes)	Value
OBJECT				'EDS_INFORMATION'
TOTAL_GRANULE_COU NT	The total number of EDS granules. Note, the number of granules is dependent upon the size of the file sent by EDOS.	Integer	4	1-9999
OBJECT	Start of each EDS information. EDS is made by UNIX files.	-	-	EDS_SPEC
BEGINNING_ DATE/TIME	Date and Time (in GMT) of the first CCSDS packet of the EDS.	date/time	27	yyyy-mm-dd- Thh:mm:ss.ddddddZ
ENDING_DATE/TIME	Date and Time (in GMT) of the last CCSDS packet of the EDS.	date/time	27	yyyy-mm-dd- Thh:mm:ss.ddddddZ
GRANULE_ID	Granule ID is the ECS UR for that data granule	variable string	ASCII (334B) Including 325 B for granule ID	"Granule" <granule></granule>
APID_COUNT	Number of APIDs in this EDS file.	ASCII	2	2-3
OBJECT	Start of APID specification (repeat for each APID)	ASCII	9	'APID_SPEC'
APID_IN_EDS	Decimal value of the EDOS APID.	ASCII	4	See Table 9-2
END_OBJECT	End of APID Specification.	ASCII	9	'APID_SPEC'
FILE_ID (UR)	EDOS EDS Filename. (Repeat for each file in EDS)	ASCII	256	EDOS File ID
END_OBJECT	End of parameters for each file group.	-	-	'EDS_SPEC'
END_OBJECT	End of EDS information.	-	-	'EDS_INFORMATION'

Table 9-2. EDS Data Notification (EDN) Format

ASTER Data Group	Operation Mode	APIDS in a EDS (in Hex)
VNIR(1)	Observation	x101, x103
VNIR(2)	Observation	x111, x113
SWIR	Observation	x121, x123
TIR	Observation	x131, x133, x132
VNIR(1)	Calibration	x105, x107
VNIR(2)	Calibration	x115, x117
SWIR	Calibration	x125, x127
TIR	Calibration	x135, x137, x136
VNIR(1)	Test	x109, x10B
VNIR(2)	Test	x119, x11B
SWIR	Test	x129, x12B
TIR	Test	x139, x13B, x13A

Table 9-3. EDS Data Request (EDR) Format

		·		
Parameter	Contents	PVL Date Type	Max Length (Bytes)	Value
OBJECT				'EDS_DESINFO'
TOTAL_GRANULE_COUNT	The total number of EDS granules.	Integer	4	1-9999
OBJECT	Start of each file information of GSFC DAAC to ftp-put to ASTER GDS.	1	1	'FILE_SPEC'
GRANULE_ID	Granule ID is the ECS UR for that data granule	variable string	ASCII (334B) Including 325 B for granule ID	"Granule" <granule></granule>
FILE ID (UR)	File Name	ASCII	256	
END_OBJECT	End of parameters for each file group.	-	-	'FILE_SPEC'
END_OBJECT	End of EDS information.	-	-	'EDS_DESINFO'

E-mail Contents Header
BEGIN_OBJECT=GDS_Header;
Message_Number=123456789;
ReEntrantCheck=Yes;
Sender_ID=GDS;
Receiver_ID=ECS
Mode=Operation;
Data_Number=0;
EndData_Flag=E;
Send_Date=1998-08-01;
Send_Time=06:56:12.056;
END_OBJECT=GDS_Header;
/* End of GDS Header */
Begin_Object = Data
/* Data Description Area */
End_Object = Data

/* Message Sequential Number 0 ~ 999999999(dec) */
/* Re-entarant Check Flag "Yes", "No" */
/* Sender ID ECS, GDS */
/* Receiver ID ECS, GDS */
/* Operation Mode "Operation", "Test" */
/* Data Sequential Number 0~99999999(dec) */
/* End-data Flag "E" or "" */
/* Send Date yyyy-mm-dd */
/* Send Time hh:mm:ss.msc */

No.	Key	Contents	Value
1	Message_Number	Message serial number in seder segment. A series of Interface sequence is set same number.	"000000000" ~"99999999"(dec) Values are used cyclically.
2	ReEntrantCheck	If this flag is "Yes", same " Message_Number" message can be skipped in Receiver.	"Yes": Check "No": No Check
3	Sender_ID	Identifier of Sender's Segment/Subsystem.	ECS, GDS
4	Receiver_ID	Identifier of Receiver's Segment/Subsystem	Same as Sender_ID
5	Mode	Identifier of Operation Mode / Test Mode.	"Operation" or "Test"
6	Data_Number	Serial Number in the case there are plural data.	"000000000" ~"99999999" (dec)
7	EndData_Flag	Identifier of End data in the case there are plural data.	ASCII Blank (20hex): all data except end one "E": Last data (including in the case of there is only 1 data)
8	Send_Date	Date to send message. Display with yyyy-mm-dd. Use GMT . yyyy: Year mm: Month dd: Day	yyyy:0000~9999 mm:01~12 dd:01~28,29,30,31
9	Send_Time	Time to send message. Display with hh:mm:ss.msc. Use GMT . hh: Hour (24hour system) mm: Minute ss: Second msc: Milli Second	hh:00~23 mm:00~59 ss:00~59 msc:000~999 Use MSCif necessary. Set 000 if not necessary.

Figure 9-2. Standard E-mail Header

9.4 EDS Distribution Notice (EDDN)

ECS sends an EDDN email to ASTER GDS DADS to announce that requested data files have been staged at the ASTER AND for a pull by the ASATER GDS via ftp. The EDDN as defined in Table 9-4 provides the information that is necessary for the ASTER GDS to accomplish the ftp get. Figure 9-3 is a sample EDDN.

Notice (EDDN) Format 1/2)

	-	PVL		
		Date	Max Length	
Parameter	Content	Type	(Bytes)	Value
OBJECT				EDC_INFORMATION
ORDERID	ECS internal identification	Variable	ASCII	'ORDERID:
	code for the GDS data order	String	(19 B including	<value>' 2</value>
			10 B for value)	where <value> consists of 1-10 alphabetic or</value>
				numeric characters.
REQUESTID	ECS internal identification	Variable	ASCII	'REQUESTID: <value>'2</value>
	code for the GDS data	String	(21 B including	where <value> consists</value>
	distribution request. (Each		10 B for value)	of 1-10 alphabetic or
	request consists of one or			numeric characters.
USERSTRING	more orders.) User supplied string.	Variable	ASCII	'USERSTRING: <value>'</value>
OSEINSTINING	Suggestion to user: at request	String	(80 B)	where <value> is a free-</value>
	time provide a string that		(00 2)	text string.
	describes the data request			-
	using language that is			
FINISHED	meaningful to the user. Time at which data were staged	Fixed	ASCII	'FINISHED: MM/DD/YYYY
LINIQUED	for pull by the GDS	String	(27 B including	HH:MM:SS'
	lei pair by the ebe	Cumg	17 B for date	1 11 1.11411411.00
			and time)1	
[Blank line]				
FAILURE	If failures are encountered, this	Fixed	ASCII	'FAILURE:'
	line precedes a failure	String	(8 B)	
	message. 'FAILURE' and message omitted otherwise.			
<failure< td=""><td>Message describing the</td><td>Variable</td><td>ASCII</td><td>'<failure message="">'2</failure></td></failure<>	Message describing the	Variable	ASCII	' <failure message="">'2</failure>
message>5	failure. Omitted otherwise	String	(256 B)	(free text)
MEDIATYPE	This type indicates data	Fixed	ASCII	'MEDIATYPE: FTPPULL'
	transmission via ftp pull	String	(7 B) ¹	

Table 9-4 EDS Distribution Notice (EDDN) Format 2/2)

Content Category	Description	Туре	Format/ Max Size (bytes)	Value or Content Category: Value
FTPHOST	Name of GDS workstation where data were made available for ftp pull by the GDS.	Variable String	ASCII (73 B including 64 B for host name) ¹	e.g., 'FTPHOST: shark'
FTPDIR	File directory location without filename	Variable String	ASCII (8 B for 'FTPDIR:')	'FTPDIR: <directory>'</directory>
FTPEXPR	Time after which GDS is free to remove the requested data from the ftp pull area	Fixed String	ASCII (28 B including 18 B for date and time) ¹	'FTPEXPR: <blank>MM/DD/YYY Y <blank>HH:MM:SS'</blank></blank>
MEDIA	Media number within request	Fixed String	ASCII (12 B)	'MEDIA 1 of 1'
MEDIAID	Volume ID (Bar code); not provided for ftp pull	Fixed String	ASCII (8 B)	'MEDIAID: <value>'2 where <value> is left out for ftp pull</value></value>
[blank line]4				
GRANULE⁴	Indicates start of a data granule. GranuleID is the UR for that data granule. (Repeat for each granule.) (Indent by 1 tab.)	Variable String	ASCII (334 B including 325 B for GranuleID) ¹	'GRANULE: <granuleid>'</granuleid>
ESDT⁴	Specifies the short name of the data's Earth Science Data Type. (Repeat for each granule.) (Indent by 1 tab.)	Fixed String	ASCII (14 B including 8 B for the ESDT name) 1	'ESDT: <esdt>'</esdt>
[blank line] 4				
FILENAME ⁴	The filename for a file in the present granule. (Repeat for each file in present granule.) (Indent by 2 tabs.)	Fixed String	ASCII (10 B for 'FILENAME:) 1,3	'FILENAME: <name>'</name>
FILESIZE ⁴	The file's size in Bytes (Repeat for each file in present granule.) (Indent by 2 tabs.)	Fixed String	ASCII (20 B including 10 B for size) ¹	'FILESIZE: <size>'</size>
[blank line] 4				

- Note 1. This field length includes a content category, a colon, 1 blank, and a value string.
- Note 2. Angle brackets ("<" and ">") enclose information to be supplied by ECS at distribution time.
- Note 3. Size does not exceed a total of 256 bytes when FTPDIR AND FILENAME are combined. Size limit includes the null terminator.
- Note 4. Line omitted in case of failure.
- Note 5. All lines following the failure message are omitted in case of failure.

Figure 9-3 Sample EDS Distribution Notice (EDDN)

ORDERID: A1A5595

REQUESTID: REQUESTEST

USERSTRING: Request is for CER01 FINISHED: 11/13/1996 12:01:01

FAILURE: 1

The request was cancelled.
MEDIATYPE:FTPPULL
FTPHOST: shark³

FTPDIR: /somedirectory

FTPEXPR: 12/01/1996 12:30:00

MEDIA 1 of 1 MEDIAID:

GRANULE: granule 1 ID

ESDT: CER01

FILENAME: filename 1 of granule 1

FILESIZE: 1000000²

FILENAME: filename 2 of granule 1

FILESIZE: 2000000²

GRANULE: granule 2 ID

ESDT: CER01

FILENAME: filename1 of granule 2

FILESIZE: 30000002

- Note 1. This line and the following line are omitted except in case of failure.
- Note 2. File sizes are in Bytes.

Note 3. This sample assumes that no failure occurs.

9.5 EDS Transmission/Authentication

The EDS file will be transfered from the GSFC DAAC host computer to the ASTER GDS CSMS ADN FTP server by using standard FTP put protocol. Immediately upon completion of the FTP of the data file, ECS will transmit a 'signal file' to the same directory on the receiving host computer. The 'signal file' will be used by the receiving host to identify the completion of the file transfer of the EDS data file. The GSFC DAAC host computer will send a standard UNIX password to ADN ftp for authentication. Registered mail will be used to exchange passwords for ftp authentication.

9.6 Non-Receipt of EDS

In the event that ASTER GDS does not receive requested data, it will communicate with GSFC DAAC via phone or e-mail for problem resolution, as documented in Operations Agreement Between the GSFC DAAC and ASTER GDS SDPS.

Appendix A. Work-Off Plan

ICD Issue	ICD Para.	ICD Prior- ity	ICD Issue Type - Description	Work-off Plan (Task(s)	Proj. Resolu- tion Date	Risk Assessment**
1	4.4	А	Use of DCE and Kerberos for security authentication in the EOC is TBR	Baseline DCE and Kerberos; awaiting approval confirmation of export license for Keberos. No impact to ASTER GDS development; this is an ECS- internal issue.	1/15/97	Closed
2	4.6.3 Fig 4-6	В	Relationship correspondence of the Product Delivery Record File to the Product File Group is TBR	Meet with ERSDAC on 12/17- 19 to resolve issue. Issue was resolved at this meeting.	12/96	Closed
3	4.6 Tble 4-2	В	Format of PDR - Archive_File_Offset, contents, i.e., #of EOFs to be skipped, File_Type (Value Column) Science, Browse, XAR, Granule ID (max length bytes), XAR ID, XAR Type are all TBR	ECS Ingest is working this issue with ERSDAC and anticipates resolving by the due date.	1/15/97	Closed
4	4.6 Tble 4-3	В	Format of Data Shipping Notice - Volume_ID and Create_Date_Time (Value Column) is TBR	Value column has been deleted.	1/15/97	Closed
5	4.6.3.9 Tble 4-6	В	File Naming Convention of L1 Products, i.e., ASTER L1A and ASTER L1B in value column in Product Level is TBR	Same as above	12/96	Closed
6	4.6.3.10 Tble 4-5	В	Definition of Bar Code Format for Media Delivery to EDC - media type (value column) Reprocessed and resent D3 Cassette tape is different from "E". This value is TBD	ECS is awaiting response from ERSDAC.	2/15/97	Closed - Info contained in DCN#1 to ICD.

ICD Issue	ICD Para.	ICD Prior- ity	ICD Issue Type - Description	Work-off Plan (Task(s)	Proj. Resolu- tion Date	Risk Assessment**
7	4.3.3	A	ERSDAC recommends adding language which states "File transfers between ECS SDPS and ASTER GDS SDPS for Science S/W Dev. & Delivery are accomplished through standard ftp". There is no ftp connectivity here.	All reference to Science S/W Development and delivery has been removed from this paragraph as agreed by ECS and ERSDAC.	12/96	Closed
8	ERSDA C Proposed Section 10	A	Proposed Data Flow Definition Table, items 21-30 indicate via ftp connection. The ECS IST-EOC I/F is via the IST toolkit furnished by ECS. The protocol to transmit data between ECS IST and EOC is TBD.	This has been determined by ECS; is not an interface with ERSDAC.	12/96	Closed
9	ERSDA C Proposed Section 10	С	Proposed Data Flow Definition Table, items 21-24. There is no requirement for FOS to provide Command Event History Reports to the AOS - but this is a generic capability that is available through the ECS IST. ECS would prefer "not" to show this data flow in the ICD (TBR)	Inclusion of data flow diagram in ICD is TBD. Issue has been assigned to FOS for resolution.	1/15/97	Closed. Proposed Data Flow Definition Table will not be in ICD.
10	ERSDA C Proposed Section 10	A	In the proposed Data Flow Definition Table (EOSDIS User access to ASTER GDS) items 1-8, indicate that these data flows should be via internet. This is not correct; these data flows are via EBnet.	ECS confirmed that these data flows are EBnet.	12/96	Closed
11	5.8, 5.9, 5.13, 5.14	A	ERSDAC is considering deleting ICOS2 that has capability of command execution verification from AOS. If ICOS2 is deleted, these data flows between AOS and ECS IST will be deleted. ECS has no issue with ERSDAC deleting these interfaces.	ERSDAC is deleting these data flows from ICOS2. These changes have been incorporated into this ICD.	12/96	Closed

ICD Issue	ICD Para.	ICD Prior- ity	ICD Issue Type - Description	Work-off Plan (Task(s)	Proj. Resolu- tion Date	Risk Assessment**
12	8, page 8-1, Table 8-1	А	ERSDAC wants to make it an SMC responsibility for notifying affected ECS sites impacted by a planned ASTER maintenance activity. The SMC would have to manually forward the Trouble Ticket (TT) to sites that are impacted by an ASTER maintenance activity. This issue is TBR.	MSS is proceeding with the assumption that SMC operations takes responsibility for manually filling in AffectedSites field of Trouble Ticket and forwarding ticket to impacted sites.	12/96	Closed
13	8, Table 8-2	А	Domain Site to Domain ID Mapping. ASTER asks to extend the existing mapping to include the "Segment, Subsystem, Services" provided at the site. ECS does not concur. This issue is TBR.	Proceeding with MSS proposal to accept this format if ASTER sends it (since it's a freeform field anyway) but not to send it. Instead, MSS will include an AffectedService field specifying service affected.	12/96	Closed
14	4, Figure 4A	С	Figure 4-A Data Flow Diagram via ECS IST Toolkit. The diagram proposed by ERSDAC is not entirely correct. The final recipient of these data flows (ICOS, IASS, ASM) is still TBD.	Figure 4a has been deleted	12/96	Closed
15	Proposed Section 10	С	ERSDAC proposed that Section 10 contain all of the interface diagrams for interface testing. It may be more appropriate to put these data flow diagrams in a test document. This issue is TBR.	Glen Iona/ESDIS and ERSDAC assigned action to determine which test document, if applicable, should contain these referenced interface diagrams for testing.	12/96	Closed. Data flow diagrams for interface testing will be contained in a test document.
16	Proposed Appendix	С	ECS recommends that the DAR Input Parameter List not be a separate Appendix. Since this information is contained in Table 1 of the DAR API List, a separate Appendix is not needed. This issue is TBR.	ERSDAC concurs that DAR Input Parameter List is part of the DAR Client API List, and should not be a separate Appendix in the ICD.	12/96	Closed

ICD Issue	ICD Para.	ICD Prior- ity	ICD Issue Type - Description	Work-off Plan (Task(s)	Proj. Resolu- tion Date	Risk Assessment**
17	Арр. В	В	ODL Message Keywords (Objects) needs to be finalized between ECS and ERSDAC.	This issue will be closed pending ERSDAC review of updated ODL Message Keywords contained in Appendix B of 12/23 version of ICD.	2/15/97	Closed. ODL Message Keywords have been finalized between ECS and ERSDAC.
18	Аррх. Е	В	ASTER L1A/L1B Data Format Specification Stored in Physical Media TBS by ERSDAC	ECS Jo Pulkkinen determined that ASTER L1A/L1B Data Specification Stored in Physical Media is adequately covered in Section 4 of this ICD and therefore, a separate Appendix is not required.	12/96	Closed.
19	4.6 Fig 4-7	В	Sample Product Delivery Record (PDR) PVL -Data Type=ASTL1A (TBR)	ECS (Karl Cox) has confirmed that the data type for ASTER is L1A and L1B.	1/15/97	Closed
20	6.6	В	Valids Exchange - information about valid formats and definition is TBD.	Valids Exchange information has been incorporated into the ICD.	1/15/97	Closed
21	6.7	В	Guide and Guide Searches - GDS Guide for ASTER will be delivered by TBD media.	Preferred media is D3 tape using standard ECS delivery records. The information in the tape delivery record will identify the tape items (which are documentation) Please note that the implementation of the document data server in ECS has been moved to Release B.1.	1/15/97	Closed
22	6.8	В	DAR User Profile Mail Format is TBS	MSS reviewed format of DAR User Profile provided by ERSDAC and prefers not to build/code a formatted E-mail message. MSS preference is to attach a comma/tab delimited file to an E-mail message with the fields identified in the ASTER response. (TBR)	2/15/97	Closed. DAR User Profile Format has been determined and is part of DCN#1.

ICD Issue	ICD Para.	ICD Prior- ity	ICD Issue Type - Description	Work-off Plan (Task(s)	Proj. Resolu- tion Date	Risk Assessment**
23	8-3 Fig 8-1	В	#Transfer Schema E-mail Template - AffectedService is TBD	MSS proposed ECS values for this field and submitted for architect office/subsystem review; response from review is pending. ERSDAC indicated that their services list was incomplete but ECS has not received any revisions from them. (TBR)	2/15/97	Closed. This field has been deleted and this change is reflected in DCN#1.
24	8-3 Tble 8-2	В	AffectedService - TBS	MSS proposed ECS values for this field and submitted for architect office/subsystem review; response from review is pending. ERSDAC indicated that their services list was incomplete but ECS has not received any revisions from them. (TBR)	2/15/97	Closed. This field has been deleted and change is reflected in DCN#1.
25	9 TBLs 9-1 and 9- 2	В	Contents of Tables 9-1 and 9-2 are TBS	ECS/Shankar Rachakonda will review and revise these tables to include Construction Record and all other files which will be transferred with the EDS.	2/15/97	Closed. Contents of Tables 9-1 and 9-2 have been finalized and are reflected in DCN#1.

ICD Issue	ICD Para.	ICD Prior- ity	ICD Issue Type - Description	Work-off Plan (Task(s)	Proj. Resolu- tion Date	Risk Assessment**
26	App. B Keywrd	В	ACKNOWLEDGE - Synopsis, Parent Group, ODL Type TBD AUTHENTICATION_ID - Synopsis, ODL Type, Max Length TBD CONTENT_NAME - Synopsis, Child Group(s), ODL Type TBD FORMAT_ID Synopsis, Child Group(s), ODL Type TBD INITIATOR_REQUEST_ID - Max Length TBS NUMBER_OF_MEDIA_FORM AT - Synopsis, Child Group(s), ODL Type TBD ORDER_STATUS_INFO - Synopsis, ODL Type TBD PRICE_COMMENT - Synopsis, ODL Type, Max Length TBD PROCESSING_DATA_CENTE R - Synopsis, Child Group(s), ODL Type TBD QUADRANT_CLOUD_COVER AGE - ODL Type TBS RECEIVE_DATE - Synopsis, Child_Group(s), ODL Type TBD REQUESTER_ID -Synopsis, Child_Group(s), ODL Type TBD SENSOR_TYPE - Synopsis, Child_Group(s), ODL Type TBD	This issue is being agressively worked by both ECS and ERSDAC and is progressing toward completion.	2/15/97	Closed. Appendix B (ODL Keywords) has been updated and changes are reflected in DCN#1.

ICD Issue	ICD Para.	ICD Prior- ity	ICD Issue Type - Description	Work-off Plan (Task(s)	Proj. Resolu- tion Date	Risk Assessment**
			VERSION -Synopsis, ODL Type, Max Length TBD XAR_ID - Max Length TBS XHAIRS - Synopsis, ODL Type. Max Length TBD			
			SERVICE STATE TABLE Process Product Status Request, TX Product Status Info, Process Product Cancel Request, TX Product Cancel Response, Process Price Estimate Request, TX Price Estimate Result (TX QUIT (Status Code TBD)			
			SERVICE STATE TABLE Process Product Status Request, TX Product Status Info, Process Product Cancel Request, TX Product Cancel Response, Process Price Estimate Request, TX Price Estimate Result (TX QUIT (Status Code TBD)			
27	Table 4- 2	В	Granule_ID, XAR_INFO_COUNT, XAR_ID and XAR_TYPE - Maximum Length (Bytes) and Value are TBR	Awaiting response from ERSDAC.	2/15/97	Closed. Table 4-2 has been updated and is included in DCN#1.
28	Section 4-9 and 9	С	ECS implementation of expedited data requirement is contingent upon approval of ESD#27.	ECS administrative issue that is aggressively being worked.	2/1/97	Closed. ESD#27 has been approved.

^{*} Issue Priority Definition:

- 1 Risk if issue is not resolved by CDR
- 2 Risk if issue is not resolved by projected resolution date

A = Design impact; e.g., unresolved interface.

B = Minimal design impact; e.g., content or format of a specific field unresolved.

C = No design impact - administrative detail; e.g., reference document # not available.

^{**} Risk Assessment Definition:

This page left intentionally blank.

Appendix B. ODL Message Keywords (Objects)

B.1 ODL Message Keywords

This section identifies and defines each of the ODL Message keywords corresponding to the ODL descriptions provided in Section 6 of this document. Each keyword is defined, as applicable, in terms of synopsis (short English-Language description of the keyword), parent groups, children, ODL type [e.g., integer, real, date, string, aggregate (i.e., the keyword object contains children), symbol, sequence string (i.e., 0 or more strings entered on separate lines), and character string], maximum (value) length, and possible values. If no possible values are specified, then any possible value for the stated ODL type is legal. For example, an ACCOUNT_NUMBER may be any string up to 80 characters. The ODL keywords described in this section are derived from the "Messages and Development Data Dictionary - V0 and Release A Message Passing Protocol Specification," 9/95. Section B.2 provides the ODL message keywords which are ASTER GDS extensions to the V0 ODL specification, and section B.3 provides the Server State Table.

Keyword: ACCOUNT_NUMBER

Synopsis: Account identifier provided by a DAAC.

Parent Group(s):VALID_ACCOUNTS

ODL Type: String Maximum Length: 80

Note: ASTER GDS does not return this keyword, as this Parent Group is

(VALID_ACCOUTS)*.

Keyword: ADDRESS

Synopsis: Address information can be entered using three lines.

Parent Group(s): [BILLING ADDRESS], CONTACT ADDRESS, [SHIPPING ADDRESS],

[DAAC_CONTACT_ADDRESS], DATA_SET_CONTACT

ODL Type: Sequence String Field length: 32 x 3 (96)

Keyword: ACKNOWLEDGE

Synopsis: Message group used to acknowledge chunks of an Inventory Results transfer

Parent Group(s): Not used

Child group(s): MESSAGE ID, MONITOR, VERSION

ODL Type: Aggregate

Keyword: APPROX COST

Synopsis: Estimated cost for the selected data package.

Parent Group(s): MEDIA FORMAT

ODL Type: Real Maximum Length: 16

Note: Though APPROX_COST is a mandatory keyword, ASTER GDS can not provide the value

of this keyword.

Keyword: AUTHENTICATOR

Synopsis: Encrypted value from authentication key, last name, first name. Passed with every

request (if authentication key is not blank).

Parent Group(s): [BROWSE_REQUEST], [PRODUCT_REQUEST], [INVENTORY_SEARCH],

[DIRECTORY SEARCH], QUIT

ODL Type: String Maximum Length: 16

Note: This keyword is not used between ECS and ASTER GDS.

Keyword: BALANCE

Synopsis: Dollar amount remaining for a particular account.

Parent Group(s): [VALID ACCOUNTS]

ODL Type: Real Maximum Length: 16

Note: ASTER GDS does not return this keyword.

Keyword: BILLING_ADDRESS

Synopsis: Billing address for data order. Parent Group(s): [PRODUCT_REQUEST]

Child Group(s): CITY, [EMAIL], [FAX], FIRST_NAME, [MIDDLE_INITIAL], LAST_NAME,

PHONE, [STATE], COUNTRY, [ZIP], [TITLE], [ORGANIZATION], [ADDRESS]

ODL Type: Aggregate

Keyword: BROWSE_GRANULES

Synopsis: granule(s) request

Parent Group(s): BROWSE REQUEST

Child Group(s): DATASET ID, GRANULE ID

ODL Type: Aggregate

Keyword: BROWSE ONLY

Synopsis: Only granules with associated browse images should be returned from the

INVENTORY_SEARCH.

Parent Group(s): [INVENTORY_SEARCH]

ODL Type: Symbol Maximum Length: 1 Possible value(s): Y

Keyword: BROWSE PRODUCT DESCRIPTION

Synopsis: Data set specific browse product (image) description

Parent Group(s): [DATASET]
ODL Type: Sequence String

Maximum Length: 80

Keyword: BROWSE_REQUEST

Synopsis: Provide information for obtaining browse image

Child Group(s): BROWSE_TYPE, MESSAGE_ID, MONITOR group, CONTACT_ADDRESS group, BROWSE_GRANULES group, [AUTHENTICATOR], DATA_CENTER_ID,

VERSION group, [ECS_AUTHENTICATOR], USER_AFFILIATION

ODL Type: Aggregate

Keyword: BROWSE_TYPE

Synopsis: Type of delivery for browse image

Parent Group(s): BROWSE_REQUEST, [GRANULE]

ODL Type: Symbol Maximum Length: 8

Possible value(s): Y | N | FTP_Only

Notes:

If Y is in a request, then = 'send integrated browse'.

If Y is in a granule, then = 'available in integrated browse'.

If N is in a granule, then = 'not available'.

If FTP is in granule, then = 'available only as FTP'. Note: For ASTER GDS only Integrated Browse is utilized.

Keyword: CAMPAIGN

Synopsis: Name of campaign/project that gathered data.

Parent Group(s): [DIRECTORY_SEARCH], [DATASET], [GRANULE],

[INVENTORY SEARCH]

ODL Type: Sequence_String

Maximum Length: 80

Keyword: CATEGORY

Synopsis: Affiliation category for a user Parent Group(s): USER AFFILIATION

ODL Type: String Maximum Length: 7

Possible value(s): USA, NOT USA

Keyword: CENTROID LAT

Synopsis: Used for part of center point coordinate in the case where a granule is described as a

polygon.

Parent Group(s): POLYGON_LOC group for INVENTORY_RESULTS

ODL Type: Real Maximum Length: 8

Keyword: CENTROID LON

Synopsis: Used for part of center point coordinate in the case where a granule is described as a

polygon.

Parent Group(s): POLYGON_LOC group for INVENTORY_RESULTS

ODL Type: Real Maximum Length: 8

Keyword: CITY

Synopsis: Name of the city of the associated address

Parent Group(s): BILLING_ADDRESS, CONTACT_ADDRESS, SHIPPING_ADDRESS, DAAC CONTACT ADDRESS

ODL Type: String
Maximum Length: 30

Possible value(s): any string

Keyword: COMMENT

Synopsis: Data Center provided information about corresponding granule or data set.

Parent Group(s): [DATASET], [GRANULE], PACKAGE

ODL Type: Sequence String Maximum Length: 60 Possible value(s): any string

Keyword: CONTACT ADDRESS

Synopsis: The address portion of a user's contact information. Parent Group(s): BROWSE_REQUEST, PRODUCT_REQUEST

Child Group(s): CITY, EMAIL, [FAX], FIRST_NAME, [MIDDLE_INITIAL], LAST_NAME, PHONE, [STATE], COUNTRY, [ZIP], [TITLE], ORGANIZATION, ADDRESS

ODL Type: Aggregate

Keyword: CONTACT NAME

Synopsis: Name of contact for current order fulfillment. Parent Group(s): DAAC_CONTACT_ADDRESS

ODL Type: String

Keyword: COUNTRY

Synopsis: The name for the country of the associated address

Parent Group(s): SHIPPING_ADDRESS, BILLING_ADDRESS, CONTACT_ADDRESS,

DAAC_CONTACT_ADDRESS

ODL Type: String Maximum Length: 30

Keyword: DAAC CONTACT ADDRESS

Synopsis: The Data Center's User Services Office contact information.

Parent Group(s): PRODUCT RESULT group

Child Group(s): CONTACT_NAME, ORGANIZATION, [ADDRESS], CITY, [STATE], [ZIP],

COUNTRY, PHONE, [FAX], [EMAIL]

ODL Type: Aggregate

Keyword: DATA_CENTER_ID

Synopsis: Acronym form of the name of data center transmitting message.

Parent Group(s): DIRECTORY RESULT, INTEGRATED BROWSE RESULT,

INVENTORY_RESULT, PRODUCT_RESULT, PRODUCT_REQUEST, PACKAGE,

BROWSE_REQUEST, [QUIT], PRODUCT_STATUS_INFO, PRICE ESTIMATE REQUEST, PRICE ESTIMATE RESULT,

PRODUCT CANCEL RESULT

ODL Type: Sequence String

Maximum Length: 10

Keyword: DATASET

Synopsis: Group to describe a data set and associated granules from the result set

Parent Group(s): DIRECTORY_RESULT, INVENTORY_RESULT

Child group(s) of DIRECTORY_RESULT: [DATA_SET_CONTACT group], DATASET_ID, DATASET_SUMMARY, DISCIPLINE, [SENSOR_NAME], [SOURCE_NAME], [SPATIAL_COVERAGE group], [START_DATE], [STOP_DATE], TERM, TOPIC, VARIABLE

Child group(s) of INVENTORY_RESULT: [BROWSE_PRODUCT_DESCRIPTION], [CAMPAIGN], [COMMENT], DATASET_ID, [DAY_NIGHT], [GRANULE], [MD_ENTRY_ID], [NUMBER_OF_GRANULE_HITS], [PACKAGE], [PARAMETER], [PROCESSING_LEVEL], [SENSOR_NAME], [SOURCE_NAME], [RESTRICTION], STATUS CODE, [VALID ACCOUNTS]

ODL Type: Aggregate

Keyword: DATASET ID

Synopsis: Name(s) of valid IMS data set(s)

Parent Group(s): DATASET, [DIRECTORY_SEARCH], DIRECTORY_RESULT, IMAGE,

[INVENTORY_SEARCH], PACKAGE, PRODUCT_DELIVERY, SUB_REQUEST_STATUS_INFO, BROWSE_GRANULES

ODL Type: Sequence String

Maximum Length: 80

Keyword: DAY_NIGHT

Synopsis: Data gathered during "day" or "night"

Parent Group(s): [GRANULE], [DATASET], [INVENTORY_SEARCH]

ODL Type: Symbol Maximum Length: 1 Possible value(s): D | N

Note: DATASET unique and is under review.

Keyword: DIRECTORY_RESULT

Synopsis: Provides result of directory level query against data center.

Child Group(s): DATA_CENTER_ID, DATASET Group, MESSAGE_ID, MONITOR group, NUMBER_OF_DATASETS, STATUS_CODE, [STATUS_CODE_COMMENT], VERSION

ODL Type: Aggregate

Note: DIRECTORY_RESULT is returned by only ECS.

Keyword: DIRECTORY_SEARCH

Synopsis: Provides data for directory level search of data center

Child Group(s): [DATASET_ID], MESSAGE_ID, MONITOR group, [RANGE_LOC group], [CAMPAIGN], [PARAMETER], [SENSOR_NAME], [SOURCE_NAME], [START_DATE], [STOP_DATE], [AUTHENTICATOR], [ECS_AUTHENTICATOR], VERSION

ODL Type: Aggregate

Note: DIRECTORY_SEARCH is requested by only ASTER GDS users.

Keyword: EAST_LONGITUDE

Synopsis: Eastern most longitude for an area on the globe

Parent Group(s): RANGE_LOC

ODL Type: Real Maximum Length: 9

Possible value(s): -180.0000 to +180.0000

Keyword: ECS_AUTHENTICATOR

Synopsis: Optional in every outgoing client message. Used for interfacing with ECS registration.

Parent Group(s): [INVENTORY_SEARCH], [BROWSE_REQUEST], [PRODUCT REQUEST], [DIRECTORY SEARCH], [QUIT]

ODL Type: String Maximum Length: 100

Keyword: EMAIL

Synopsis: Internet e-mail address for associated person

Parent Group(s): [BILLING_ADDRESS], CONTACT_ADDRESS, [SHIPPING_ADDRESS],

[DAAC_CONTACT_ADDRESS], DATA_SET_CONTACT

ODL Type: String Maximum Length: 128 Possible value(s): any string

Keyword: ERROR

Synopsis: Data Center provided freetext information about VALID ACCOUNTS details. Provides

multiple line of information.

Parent Group(s): [VALID_ACCOUNTS]

ODL Type: Sequence string Maximum Length: 80

Note: ASTER GDS does not return this keyword.

Keyword: FAX

Synopsis: FAX phone number for associated person

Parent Group(s): [BILLING_ADDRESS], [CONTACT_ADDRESS], [SHIPPING_ADDRESS],

[DAAC_CONTACT_ADDRESS], [DATA_SET_CONTACT]

ODL Type: String Maximum Length: 22 Possible value(s): any string

Keyword: FIRST_NAME

Synopsis: The user's first name

Parent Group(s): BILLING ADDRESS, CONTACT ADDRESS, SHIPPING ADDRESS,

[DATA_SET_CONTACT]

ODL Type: String
Maximum Length: 20

Possible value(s): any string

Keyword: FORMAT ID

Synopsis: Description of one possible media distribution format for delivering selected data.

One of the FORMAT_IDs listed in the group MEDIA_FORMAT of PACKAGE group

in a INVENTORY RESULT must be returned for ordering that package.

Parent Group(s): MEDIA_FORMAT

ODL Type: String Maximum Length: 30

Keyword: GLOBAL GRANULE Synopsis: Granule has global coverage

Parent Group(s): GRANULE

ODL Type: Symbol Maximum Length: 1 Possible value(s): Y

Note: This keyword maybe used to replace a LOC group if the granule indeed has global

coverage.

ASTER GDS has no granule which has global coverage so far.

Keyword: GLOBAL GRANULES ONLY

Synopsis: Only global granules should be returned in the result.

Parent Group(s): INVENTORY_SEARCH

ODL Type: Symbol Maximum Length: 1 Possible value(s): Y

Note: ASTER GDS has no granule which has global coverage so far.

Keyword: GRANULE

Synopsis: Collection of metadata about data granule

Parent Group(s): DATASET

Child Group(s): [BROWSE_TYPE], GRANULE_ID, [PARAMETER], POINT_LOC group, POLYGON_LOC group, [PROCESSING_LEVEL], RANGE_LOC group, [SENSOR NAME], [SOURCE NAME], START DATE, STOP DATE, [CAMPAIGN], [COMMENT], [DAY_NIGHT], GLOBAL_GRANULE, [PACKAGE_ID], [SCENE_CLOUD_COVERAGE], [QUADRANT_CLOUD_COVERAGE], [XAR_ID]

ODL Type: Aggregate N/A

Notes:

- 1. One and only one of the groups or keywords defining spatial coverage of the granule is required.
- 2. PARAMETER and CAMPAIGN are required if provided in the INVENTORY_SEARCH, except for the ASTER GDS.
- 3. If SENSOR NAME and SOURCE NAME are not given the DATASET level, SENSOR_NAME and SOURCE_NAME must be given at the GRANULE level.

Keyword: GRANULE ID

Synopsis: Granule's ID from Inventory

Parent Group(s): BROWSE REQUEST, GRANULE, IMAGE

ODL Type: String Maximum Length: 50

Possible value(s): any string

Keyword: GRANULE LIMIT

Synopsis: Number of granules requested per data set

Parent Group(s): INVENTORY SEARCH

ODL Type: Integer Maximum Length: 10

Possible value(s): 1 to 2147483647

Keyword: IMAGE

Synopsis: Provides attributes of an image

Parent Group(s): INTEGRATED_BROWSE_RESULT

Child Group(s): DATASET_ID, GRANULE_ID, IMAGE_ID, IMAGE_SIZE

ODL Type: Aggregate

Keyword: IMAGE_ID

Synopsis: Image identifier from Data Center

Parent Group(s): IMAGE group

ODL Type: String Maximum Length: 30 Possible value(s): any string

Keyword: IMAGE_SIZE Synopsis: Image size in bytes Parent Group(s): IMAGE group

ODL Type: String Maximum Length: 10

Possible value(s): 1 to 2147483647

Keyword: IMS_STAFF

Synopsis: Sent with every client message. Usually blank unless the client was run by a member of

the IMS Staff. It comes from the IMS staff environment variable (shell set).

Parent Group(s): [VERSION]

ODL Type: String

Note: ASTER GDS does not return this keyword.

Keyword: INFO PROMPT

Synopsis: Data Center-supplied string to describe use of 'additional info' on the Order screen.

Parent Group(s): [PACKAGE]

ODL Type: String Maximum Length: 80

Note: ASTER GDS does not return this keyword.

Keyword: INITIAL_USER_KEY

Synopsis: Set by shell for Data Center hosted clients. Original password used at the Data Center

when first registering a user.

Parent Group(s): [PRODUCT_REQUEST]

ODL Type: String Maximum Length: 12

Note: This keyword is not used between ECS and ASTER GDS.

Keyword: INTEGRATED_BROWSE_RESULT Synopsis: Provides result of BROWSE_REQUEST

Child Group(s): DATA_CENTER_ID, IMAGE group, MESSAGE_ID, MONITOR Group,

STATUS_CODE, [LAST_BROWSE], VERSION

ODL Type: Aggregate

Keyword: INVENTORY RESULT

Synopsis: Provides result set from inventory query

Child Group(s): DATA_CENTER_ID, MESSAGE_ID, MONITOR group, [NUMBER_OF_DATASETS], STATUS_CODE, [DATASET group],

[UNMAPPED_FIELD], [STATUS_CODE_COMMENT], [PACKAGE], VERSION

ODL Type: Aggregate

Keyword: INVENTORY SEARCH

Synopsis: Provides data to perform inventory query

Child Group(s): GRANULE_LIMIT, MESSAGE_ID, MONITOR group, [BROWSE_ONLY], [CAMPAIGN,] [DATASET_ID], [DAY_NIGHT], GLOBAL_GRANULES_ONLY, [DAPAMETER], POINT_LOC group, POLYGON_LOC group, P

[PARAMETER], POINT_LOC group, POLYGON_LOC group,

[PROCESSING_LEVEL], RANGE_LOC group, [SENSOR_NAME],

[SOURCE_NAME], [START_DATE], [START_DAY_OF_YEAR], [STOP_DATE], [STOP_DAY_OF_YEAR], [AUTHENTICATOR], [ECS_AUTHENTICATOR],

[XAR ID], [CLOUD COVERAGE], XHAIRS, VERSION

ODL Type: Aggregate

Note: For Requests Originating from ASTER GDS users, one and only one type of spatial coverage is required in the INVENTORY_SEARCH group and at least one of the DATASET_ID, SENSOR_NAME, or PARAMETER keywords.

For Requests Originating from ECS users, one type of spatial coverage is required in the INVENTORY_SEARCH group and at least one of the DATASET_ID or SENSOR_NAME keywords. Because ASTER GDS might not define values of "PARAMETER", ASTER GDS Product Search by "PARAMETER" was eliminated.

Keyword: LAST_NAME

Synopsis: The user's last name.

Parent Group(s): BILLING_ADDRESS, CONTACT_ADDRESS, SHIPPING_ADDRESS,

[DATA_SET_CONTACT]

ODL Type: String Maximum Length: 20

Keyword: LAST_BROWSE

Synopsis: Used in integrated browse to indicate the last browse in a series has not been received.

Parent Group(s):[INTEGRATED_BROWSE_RESULT]

ODL Type: Symbol Maximum Length: 1 Possible values: 0, 1

Note: If LAST_BROWSE = 0, then the final file of the integrated browse has not been

transmitted.

If LAST_BROWSE = 1, when the last browse file is transmitted.

Keyword: LATITUDE

Synopsis: Latitude for a point on the globe.

Parent Group(s): POINT_LOC, POLYGON_LOC, XHAIRS

ODL Type: Sequence Real Maximum Length: 8

Possible value(s): -90.0000 to +90.0000

Keyword: LATITUDE DISTANCE

Synopsis: Degrees separating center point and latitude corner point.

Parent Group(s): XHAIRS

ODL Type: String Maximum Length: 9

Keyword: LONGITUDE

Synopsis: Longitude for a point on the globe.

Parent Group(s): POINT_LOC, POLYGON_LOC, XHAIRS

ODL Type: Sequence Real Maximum Length: 9

Waxiiiaii Eeigii.

Possible value(s): -180.0000 to +180.0000

Keyword: LONGITUDE_DISTANCE

Synopsis: Degrees separating center point and longitude corner point.

Parent Group(s): XHAIRS

ODL Type: String Maximum Length: 10

Keyword: MAP_PROJECTION_TYPE

Synopsis: Map projection type selected by the user.

Parent Group(s): POLYGON_LOC group for INVENTORY_SEARCH

ODL Type: String Maximum Length: 80

Possible value(s): PLATE CARREE, NORTH POLAR STEREOGRAPHIC,

SOUTH POLAR STEREOGRAPHIC

Keyword: MD_ENTRY_ID

Synopsis: Global Change Master Directory Entry ID

Parent Group(s): [DATASET]

ODL Type: String Maximum Length: 31

Possible value(s): any string

Keyword: MEDIA_FORMAT

Synopsis: Media distribution format for delivering selected data.

Parent Group(s): , MEDIA_TYPE,

Child Group(s): APPROX_COST, FORMAT_ID

ODL Type: String, Aggregate (see note) Maximum Length: 30, group (see note)

Keyword: MEDIA TYPE

Synopsis: The distribution media for delivering selected data. Parent Group(s): , PACKAGE, PROCESSING_OPTIONS,

Child Group(s): TYPE ID, NUMBER OF MEDIA FORMAT, MEDIA FORMAT

ODL Type: String, Aggregate (see note) Maximum Length: 20, group (see note)

Keyword: MESSAGE_ID

Synopsis: Identifier used to track messages.

Parent Group(s): BROWSE REQUEST, DIRECTORY RESULT, DIRECTORY SEARCH,

INTEGRATED_BROWSE_RESULT, INVENTORY_RESULT,

INVENTORY_SEARCH, PRODUCT_REQUEST, PRODUCT_RESULT,

ACKNOWLEDGE, QUIT, PRODUCT_STATUS_REQUEST, PRODUCT_STATUS_INFO, PRICE_ESTIMATE_REQUEST, PRICE_ESTIMATE_RESULT, PRODUCT_CANCEL_REQUEST,

PRODUCT_CANCEL_RESULT

ODL Type: String
Maximum Length: 30
Possible value(s): any string

Note: Generated by Gaea, the IMS client software.

Keyword: MIDDLE INITIAL

Synopsis: One letter initial for the user's middle name.

Parent Group(s): [BILLING_ADDRESS], [CONTACT_ADDRESS],

[SHIPPING ADDRESS], [DATA SET CONTACT]

ODL Type: String Maximum Length: 1

Keyword: MONITOR

Synopsis: Collection of performance statistics.

Parent Group(s): BROWSE_REQUEST, DIRECTORY_RESULT, DIRECTORY_SEARCH,

INTEGRATED_BROWSE_RESULT, INVENTORY_RESULT,

INVENTORY SEARCH, PRODUCT REQUEST, PRODUCT RESULT,

ACKNOWLEDGE, QUIT, PRODUCT, CANCEL REQUEST.

PRODUCT CANCEL RESULT, PRODUCT STATUS REQUEST,

PRODUCT_STATUS_INFO, PRICE_ESTIMATE_REQUEST, PRICE ESTIMATE RESULT

Child Group(s): [RX_CLIENT], [RX_SERVER], TX_CLIENT, [TX_SERVER]

ODL Type: Aggregate Maximum Length: 84

Keyword: NORTH_LATITUDE

Synopsis: Northern most latitude for an area on the globe.

Parent Group(s): RANGE_LOC

ODL Type: Real Maximum Length: 8

Possible value(s): -90.0000 to +90.0000

Keyword: NUMBER_OF_DATASETS

Synopsis: Number of data sets included in query result set.

Parent Group(s): DIRECTORY_RESULT, [INVENTORY_RESULT]

ODL Type: Integer Maximum Length: 10

Possible value(s): 1 to 2147483647

Keyword: NUMBER_OF_GRANULES

Synopsis: The number of granules included in the package.

Parent Group(s): PACKAGE, [SUB_REQUEST_STATUS_INFO]

ODL Type: Integer Maximum Length: 10

Possible value(s): 1 to 2147483647

Keyword: NUMBER_OF_GRANULE_HITS

Synopsis: Number of granules from this data set included in query result set.

Parent Group(s): [DATASET]

Child Group(s): ODL Type: Integer Maximum Length: 10

Possible value(s): 1 to 2147483647

Keyword: NUMBER_OF_MEDIA_TYPE

Synopsis: Indicates how many media choices are available.

Parent Group(s): PROCESSING_OPTIONS

ODL Type: Integer Maximum Length: 10

Possible value(s): 1 to 2147483647

Keyword: NUMBER OF MEDIA FORMAT

Synopsis: Number of MEDIA IDs in the following MEDIA FORMAT group.

Parent Group(s): MEDIA TYPE

ODL Type: Integer

Keyword: NUMBER OF OPTIONS

Synopsis: Indicates how many processing options are available.

Parent Group(s): PACKAGE

ODL Type: Integer Maximum Length: 10

Possible value(s): 1 to 2147483647

Keyword: OPTION_ID

Synopsis: The valid value for selected processing options.

Parent Group(s): PROCESSING_OPTIONS

ODL Type: String Maximum Length: 30

Keyword: ORGANIZATION

Synopsis: Additional address information, e.g., NASA.

Parent Group(s): CONTACT_ADDRESS, DAAC_CONTACT_ADDRESS,

[BILLING_ADDRESS], [SHIPPING_ADDRESS]

ODL Type: String Maximum Length: 60

Keyword: PACKAGE

Synopsis: The collection of granules or data which can be ordered from an archive.

Parent Group(s): INVENTORY_RESULT, DATASET

Child Group(s): DATA_CENTER_ID, DATASET_ID PACKAGE_ID, COMMENT,

NUMBER_OF_GRANULES, NUMBER_OF_OPTIONS, PROCESSING_OPTIONS, [INFO_PROMPT], MEDIA_TYPE

ODL Type: String

Notes:

- 1. OPTION 1: for use when all package information is sent for the whole inventory result and is sent before the first DATASET group (disfavored and may not be implemented).
- 2. OPTION 2: for use when package information is sent in front of each relevant data set group.
- 3. OPTION 3: for use when package information is sent within each relevant data set group and before the granule group(s).

Keyword: PACKAGE_ID

Synopsis: Names of valid IMS distributed products. If the package information is the same for all granules in the data set and there is one product per granule, then use the character '*' for the PACKAGE ID.

Parent Group(s): [GRANULE], PACKAGE, PRODUCT DELIVERY

ODL Type: Sequence String

Maximum Length: 50

Keyword: PACKAGE_SIZE

Synopsis: The size of the package in bytes of data. Parent Group(s): PROCESSING OPTIONS

ODL Type: Integer Maximum Length: 10

Possible value(s): 1 to 2147483647

Keyword: PARAMETER

Synopsis: Valid value that is a geophysical term associated with a data set or granule.

Parameters for product generation

Parent Group(s): [DATASET], [DIRECTORY_SEARCH], [GRANULE],

[INVENTORY_SEARCH], PRODUCT_GENERATION

Child Group: PGR_CODE, PGR_VALUE

ODL Type: Aggregate (see note)

Notes:

- 1. PARAMETER is required in the DATASET or GRANULE groups of the INVENTORY_RESULT group.
- 2. PARAMETER can be given in the DATASET group if and only if the value of PARAMETER is the same for all the GRANULES in the DATASET group.
- 3. PARAMETER is used in two contexts
 - Under DATASET, DIRECTORY_SEARCH, GRANULE and INVENTORY_SEARCH group, the values is a geophysical term associated with a data set or granule.
 - Under PRODUCT_GENERATION group this is subgroup name.
- 4. ASTER GDS might not define values of "PARAMETER". So ASTER GDS Product Search by "PARAMETER" was eliminated.

Keyword: PHONE

Synopsis: Voice telephone number of associated person.

Parent Group(s): BILLING_ADDRESS, CONTACT_ADDRESS,

SHIPPING_ADDRESS, DAAC_CONTACT_ADDRESS, DATA_SET_CONTACT

ODL Type: String
Maximum Length: 22

Possible value(s): any string

Keyword: POINT LOC

Synopsis: Single point on the globe.

Parent Group(s): GRANULE, INVENTORY SEARCH

Child Group(s): LATITUDE, LONGITUDE

ODL Type: Aggregate

Keyword: POLE INCLUDED

Synopsis: Pole is included in described search area.

Parent Group(s): [POLYGON LOC]

ODL Type: Symbol Maximum Length: 1 Possible value(s): N, | S Note: If not included in the location group then no pole included in region.

Keyword: POLYGON_LOC

Synopsis: Group of four latitude longitude pairs describing an area on the globe.

Parent Group(s): GRANULE, INVENTORY_SEARCH

Child Group(s) of GRANULE: LATITUDE, LONGITUDE, [POLE_INCLUDED], CENTROID_LAT, CENTROID_LON

Child Group(s) of INVENTORY_SEARCH: LATITUDE, LONGITUDE, [POLE_INCLUDED], MAP_PROJECTION_TYPE, TANGENT_LATITUDE, TANGENT_LONGITUDE

ODL Type: Aggregate

Keyword: PROCESSING_LEVEL

Synopsis: Level to which data has been processed.

Parent Group(s): [GRANULE] [DATASET], [INVENTORY_SEARCH]

ODL Type: Symbol Maximum Length: 2

Possible value(s): 0, 1, 1a, 1b, 2, 3, 4

Note: DATASET unique, currently under review

Keyword: PROCESSING_OPTIONS

Synopsis: User requested processing of GRANULE to produce a product.

Parent Group(s): PACKAGE

Child Group(s): OPTION_ID, PACKAGE_SIZE, NUMBER_OF_MEDIA_TYPE,

MEDIA_TYPE
ODL Type: Sequence String

Maximum Length: 30

Keyword: PRODUCT REQUEST

Synopsis: Provides data for product request.

Child Group(s): [BILLING_ADDRESS group], CONTACT_ADDRESS group, DATA_CENTER_ID, MESSAGE_ID, MEDIA group, MONITOR group,

[SHIPPING_ADDRESS group], USER_AFFILIATION group,

INITIATOR_REQUEST_ID, [AUTHENTICATOR], [ECS_AUTHENTICATOR],

[INITIAL_USER_KEY], VERSION

ODL Type: Aggregate

Keyword: PRODUCT RESULT

Synopsis: Group of information including Data Center contact information acknowledging a product request.

Child Group(s): DATA_CENTER_ID, MESSAGE_ID, MONITOR group, STATUS_CODE, [STATUS_CODE COMMENT], DAAC_CONTACT_ADDRESS, VERSION

ODL Type: Aggregate

Keyword: PROTOCOL_VERSION

Synopsis: Version of message passing protocol, e.g., 3.5.

Parent Group(s): VERSION

ODL Type: Real

Keyword: QUIT

Synopsis: Termination message.

Child Group(s): MESSAGE_ID, [DATA_CENTER_ID], STATUS_CODE,

[STATUS_CODE_COMMENT], [AUTHENTICATOR], [ECS_AUTHENTICATOR],

MONITOR, VERSION

ODL Type: Aggregate

Keyword: RANGE LOC

Synopsis: Group of maximum and minimum latitudes and longitudes describing an area. Parent Group(s): DIRECTORY_SEARCH, GRANULE, INVENTORY_SEARCH Child Group(s): EAST_LONGITUDE, NORTH_LATITUDE, SOUTH_LATITUDE,

WEST_LONGITUDE

ODL Type: Aggregate

Keyword: RESTRICTION

Synopsis: Details of any ordering restrictions placed on the data set.

Parent Group(s): [DATASET group]

ODL Type: Sequence String

Maximum Length: 60

Possible value(s): any string

Keyword: RX_CLIENT

Synopsis: Time stamp when the client received the entire ODL message

Parent Group(s): [MONITOR group]
ODL Type: Sequence STRING

Maximum Length: 20

Possible value(s): two part: seconds (required), microseconds (optional)

Note: integer number of seconds as returned by the time () call or the gettimeofday call

Keyword: RX_SERVER

Synopsis: Time stamp when the server received the entire ODL message

Parent Group(s): MONITOR group ODL Type: Sequence STRING

Maximum Length: 20

Possible value(s): two part: seconds (required), microseconds (optional)

Note: integer number of seconds as returned by the time () call or the gettimeofday call

Keyword: SENDER_VERSION

Synopsis: Descriptor identifying the name and number of the sender (client or server) that sent the

message.

Parent Group(s): VERSION

ODL Type: String Maximum Length: 16

Keyword: SENSOR_NAME

Synopsis: Name(s) of sensor.

Parent Group(s): [GRANULE], [DATASET], [DIRECTORY_SEARCH],

[DIRECTORY_RESULT], [INVENTORY_SEARCH]

ODL Type: Sequence String

Maximum Length: 30

Keyword: SERVER_VERSION

Synopsis: Optional descriptor identifying the server version, and is stored in the group =

VERSION.

Parent Group(s): VERSION

ODL Type: String Maximum Length: 16

Keyword: SHIPPING_ADDRESS

Synopsis: Address where requested data is to be sent.

Parent Group(s): [PRODUCT_REQUEST]

Child Group(s): CITY, [EMAIL], [FAX], FIRST_NAME, [MIDDLE_INITIAL], LAST_NAME,

PHÔNE, [STATE], COUNTRY, [ZIP], [TITLE], [ORGANIZATION], [ADDRESS]

ODL Type: Aggregate

Keyword: SOURCE NAME

Synopsis: Name(s) of source/platform.

Parent Group(s): [GRANULE], [DIRECTORY_SEARCH], [DIRECTORY_RESULT],

[INVENTORY_SEARCH], [DATASET]

ODL Type: Sequence String

Maximum Length: 30

Keyword: SOUTH_LATITUDE

Synopsis: Southern most latitude for an area on the globe

Parent Group(s): RANGE LOC

ODL Type: Real Maximum Length: 8

Possible value(s): -90.0000 to +90.0000

Keyword: START_DATE

Synopsis: Beginning of temporal interest

Parent Group(s): GRANULE, [DIRECTORY_SEARCH], [DIRECTORY_RESULT],

[INVENTORY_SEARCH]

ODL Type: Date Maximum Length: 20

Possible value(s): yyyy-mm-ddThh:mm:ss | yyyy-mm-ddThh:mm:ssZ

Keyword: START_DAY_OF_YEAR

Synopsis: Beginning day of seasonal interest Parent Group(s): [INVENTORY_SEARCH]

ODL Type: Integer Maximum Length: 3

Possible value(s): 1 TO 366

Keyword: STATE

Synopsis: US Postal state abbreviation for associated person

Parent Group(s): [BILLING_ADDRESS], [CONTACT_ADDRESS], [SHIPPING_ADDRESS],

[DAAC_CONTACT_ADDRESS]

ODL Type: String Maximum Length: 20

Possible value(s): any string

Keyword: STATUS_CODE

Synopsis: Numeric code giving status of query and/or server

Parent Group(s): DIRECTORY_RESULT, INTEGRATED_BROWSE_RESULT,

INVENTORY_RESULT, PRODUCT_RESULT, QUIT, DATASET,

PRODUCT_STATUS_INFO, PRICE_ESTIMATE_RESULT,

PRODUCT CANCEL RESULT

ODL Type: Integer Maximum Length: 4

Possible value(s): 1 to 20, or 1000

Notes:

- 01 successful query; query results returned
- 02 no match found
- data for selected source are not archived at DAAC
- 04 data for selected sensor are not archived at DAAC
- 05 data set is not archived at DAAC
- data for selected parameter(s) not archived at DAAC
- 07 data for selected source, sensor, parameter(s) and/or data set are not archived at DAAC
- 08 pertinent inventory system unavailable, try again later
- bad message; message contains syntax error(s)
- 10 requested function not supported by this DAAC
- 11 system error, please try again later
- search too broad, narrow spatial and/or temporal search criteria
- no data for selected campaign archived at DAAC, please reconstruct Search Query
- browse_granules_only selected, but no granules having browse data match
- global granules only selected, but no granules having global coverage match
- no data for requested processing level at this DAAC, please reconstruct Search Query
- bad message; protocol error
- system busy; try again later
- 19 system error; contact user support
- data not found due to spatial and/or temporal limitation
- 103 ASTER GDS limitation on Product Request; all products can not be accepted
- ASTER GDS limitation on Product Request; number of product request is over the limitation for processing level
- ASTER GDS limitation on Product Request; number of product request is over the limitation for processing level by user type
- ASTER GDS limitation on Product Request; number of product request is over the limitation for user type
- ASTER GDS limitation on Product Request; number of product request is over the limitation for media type

109 ASTER GDS PG parameter error

user-requested abort of search

Keyword: STATUS_CODE_COMMENT

Synopsis: Data Center provided commentary related to status code for communications.

Parent Group(s): [INVENTORY RESULT], [DIRECTORY RESULT],

[INTEGRATED_BROWSE_RESULT], [PRODUCT_RESULT], [QUIT],

[PRODUCT_STATUS_INFO], [PRICE_ESTIMATE_RESULT],

[PRODUCT_CANCEL_RESULT]

ODL Type: sequence string Maximum Length: 128

Keyword: STOP_DATE

Synopsis: Date terminating interval of temporal interest.

Parent Group(s): GRANULE, [DIRECTORY_SEARCH], [DIRECTORY_RESULT],

[INVENTORY_SEARCH]

ODL Type: Date Maximum Length: 20

Possible value(s): yyyy-mm-ddThh:mm:ss | yyyy-mm-ddThh:mm:ssZ

Keyword: STOP_DAY_OF_YEAR

Synopsis: Ending day of seasonal interest.

Parent Group(s): [INVENTORY_SEARCH]

ODL Type: Date Maximum Length: 3 Possible value(s): 1 to 366

Keyword: TANGENT LATITUDE

Synopsis: Current tangent (center) latitude of projection map.

Parent Group(s): POLYGON_LOC

ODL Type: Real Maximum Length: 8

Possible value(s): -90.0000 to +90.0000

Keyword: TANGENT LONGITUDE

Synopsis: Current tangent (center) latitude of projection map.

Parent Group(s): POLYGON LOC

ODL Type: Real Maximum Length: 9

Possible value(s): -180.0000 to +180.0000

Keyword: TITLE

Synopsis: Part of the User Profile. A user's formal designation.

Parent Group(s): [CONTACT_ADDRESS], [SHIPPING_ADDRESS], [BILLING_ADDRESS]

ODL Type: String Maximum Length: 5

Keyword: TX_CLIENT

Synopsis: Time stamp when client transmitted entire ODL message.

Parent Group(s): MONITOR group ODL Type: Sequence STRING

Maximum Length: 20

Possible value(s): two part: seconds (required), microseconds (optional)

Note: integer number of seconds as returned by the time () call or the gettimeofday call

Keyword: TX SERVER

Synopsis: Time stamp when server transmitted entire ODL message.

Parent Group(s): MONITOR group ODL Type: Sequence STRING

Maximum Length: 20

Possible value(s): two part: seconds (required), microseconds (optional)

Note: integer number of seconds as returned by the time () call or the gettimeofday call

Keyword: TYPE

Synopsis: Affiliation categories: Government, Commercial, Academic, Other.

Parent Group(s): USER_AFFILIATION

ODL Type: String Maximum Length: 15

Note: ASTER GDS definition might not fit into the above definition.

Keyword: TYPE_ID

Synopsis: The valid values for selected media types.

Parent Group(s): MEDIA_TYPE, SUB_REQUEST_STATUS_INFO, MEDIA

ODL Type: String Maximum Length: 30

Keyword: UNMAPPED_FIELD

Synopsis: Field(s) given in query not used in inventory search.

Parent Group(s): [INVENTORY_RESULT]

ODL Type: Sequence String

Maximum Length:

Possible value(s): any keyword contained in the INVENTORY_SEARCH group

Keyword: USER_AFFILIATION

Synopsis: General information for user services statistics.

Parent Group(s): PRODUCT_REQUEST, BROWSE_REQUEST

Child Group(s): CATEGORY, TYPE

ODL Type: Aggregate

Keyword: VALID ACCOUNTS

Synopsis: Contains DAAC provided valid account information associated with a particular data set.

Is an optional or a repeating group.

Parent Group(s): [DATASET]

Child Group(s): ACCOUNT_NUMBER, [BALANCE], [ERROR]

ODL Type: Group

Notes:

1. There may be 0 valid account groups sent in inventory/data set group.

- 2. If the user has no valid account, then 1 valid account group will be sent containing only the error object with information to instruct or inform the user.
- 3. For cases with multiple accounts, many valid accounts groups will be sent, each containing mandatory account number with optional balance and error fields.
- 4. ASTER GDS does not return this keyword.

Keyword: VERSION

Synopsis: Information identifying the client and server version

Parent group(s): Used in all message types

ODL Type: Aggregate Maximum Length: N/A

Keyword: WEST_LONGITUDE

Synopsis: Western most longitude for an area on the globe.

Parent Group(s): RANGE_LOC

ODL Type: Real Maximum Length: 9

Possible value(s): -180.0000 to +180.0000

//No longer necessary, deleted.

Keyword: ZIP

Synopsis: US Postal ZIP code for associated person.

Parent Group(s): [BILLING_ADDRESS], [CONTACT_ADDRESS], [SHIPPING_ADDRESS],

[DAAC_CONTACT_ADDRESS]

ODL Type: String Maximum Length: 15

Possible value(s): any string

B.2 ODL Message Keywords for Required Extensions

This section identifies and defines the ODL Message Keywords which are ASTER GDS extensions to the V0 ODL specificiation.

Keyword: CLOUD COVERAGE

Synopsis: Percent of cloud coverage for granule Parents Group: [INVENTORY_SEARCH]

Child Group: Not Used ODL Type: Integer

Note: This keyword is used as user's search parameter. This value is for quadrant scene.

Keyword: COMPLETION_DATE

Synopsis: Actual date that Product Request is completed.

Parent Group: [ORDER_STATUS_INFO], [SUB_REQUEST_STATUS_INFO]

Child Group: Not Used ODL Type: String Maximum Length: 10

Possible Value(s): yyyy-mm-dd

Note: In the case that STATUS_CODE is "COMPLETED", STATUS_INFO group incorporates

this keyword.

ASTER GDS does not return COMPLETION DATE under SUB REQUEST STATUS INFO.

Keyword: DATA_CENTER_NAME

Synopsis: The name of the Data Center that archives the data set. Examples of this would be

GSFC, LaRC, etc.

Parent Group(s): DATA_SET_CONTACT

ODL Type: String Maximum Length: 20

Keyword: DATA CENTER URL

Synopsis: The Universal Reference Locator for accessing the data center.

Parent Group(s): [DATA_SET_CONTACT]

ODL Type: String Maximum Length: 64

Keyword: DATA_SET_CONTACT

Synopsis: Iinformation for contacting data center for a particular data set.

Parent Group(s): [DIRECTORY_RESULT]

Child Group(s): DATA_CENTER_LONGNAME, [DATA_CENTER_URL], [FIRST_NAME],

[MIDDLE_INITIAL], [LAST_NAME], PHONE, [FAX], EMAIL, ADDRESS

ODL Type: Aggregate

// The following replaces the previous DATASET_SUMMARY

Keyword: DESCRIPTION

Synopsis: Identifies the major emphasis of the content of the collection. This can be a long textual

description, therefore it is left unbounded at this time.

Parent Group(s): DATASET group for DIRECTORY RESULT

ODL Type: String

Maximum Length: unlimitedKeyword: DISCIPLINE

Synopsis: Keyword(s) used to describe the general discipline area of the collection. A collection can conceivably cover several disciplines. Examples include Earth Science, Space Science,

etc.

Parent Group(s): DATASET group for DIRECTORY_RESULT

ODL Type: Sequence String Maximum Length: 24

Keyword: EASTBOUNDINGCOORDINATE

Synopsis: Eastern-most limit of coverage expressed in longitude.

ODL Type: Float

Maximum Length: (11)-(6)

Possible Values: -180.0 to +180.0

Keyword: ESTIMATED_PRICE

Synopsis: Estimated total price of products Parent Group: PRICE_ESTIMATE_RESULT

Child Group: Not Used ODL Type: Integer Note: The unit is Yen.

Keywords: INITIATOR_REQUEST_ID

Synopsis: ID assigned by the ASTER Gateway or ASTER GDS IMS to track Product Request.

This is a single value when passed in a Product Request message.

Parent Group: PRODUCT REQUEST, PRODUCT STATUS REQUEST,

ORDER_STATUS_INFO, PRODUCT_CANCEL_REQUEST,

PRODUCT_CANCEL_RESULT

Child Group: Not Used ODL Type: Sequence String Maximum Length: 30

Note:

1. When ECS client submits Product Request, ASTER Gateway generates this ID.

2. When ASTER GDS client submits Product Request, ASTER GDS IMS generates this ID.

Recommend deletion of the following attributes since the ECS data model no longer supports these. If ASTER GDS wants to retain, then we will, but ECS will never return these as the result of a search.

Keyword: MEDIA

Synopsis: Media information for Product Request.

Parent Group: PRICE_ESTIMATE_REQUEST, PRODUCT_REQUEST Child Group: MEDIA_TYPE, MEDIA_FORMAT, PRODUCT_DELIVERY

ODL Type: Aggregate

Recommend deletion of the following attributes since the ECS data model no longer supports these. If ASTER GDS wants to retain, then we will, but ECS will never return these as the result of a search:

Keyword: NORTHBOUNDINGCOORDINATE

Synopsis: Northern-most coordinate of the limit of coverage expressed in geodetic latitude.

Parent Group(s): SPATIAL COVERAGE

ODL Type: Float

Possible values: -90.0 to +90.0 Keyword: ORDER STATUS CODE

Synopsis: Provides the status for a order status request.

Parent Group: [PRODUCT_CANCEL_RESULT], ORDER_STATUS_INFO

Child Group: Not used

ODL Type: String

Possible Value(s): PROPOSED|ACCEPTED|PROCESSING|CANCELED| FAILED

Maximum Length: 10

Note:

- 1. "PROPOSED" means that Product Request is received by ASTER GDS IMS.
- 2. "ACCEPTED" means that Product Request is received by ASTER GDS DADS.
- 3. "PROCESSING" means that Product Request is processed for delivery.
- 4. "CANCELED" means that all Product Requests added one INITIATOR_REQUEST_ID is canceled because of user's cancel request.
- 5. "FAILED" means request could not be processed because of an error condition
- 6. "COMPLETED" means the request has been successfully completed.
- 7. "REJECTED" means that the request has not been accepted and will not be fulfilled.

Keyword: ORDER_STATUS_INFO

Synopsis: Contains the status information for the order.

Parent Group(s): PRODUCT_STATUS_INFO

Child group(s): INITIATOR_REQUEST_ID, RECEIVE_DATE,

PLANNED_COMPLETION_DATE, [COMPLETION_DATE], PRICE,

ORDER_STATUS_CODE, [ORDER_STATUS_COMMENT], SHIPPING_ADDRESS,

SUB_REQUEST_STATUS_INFO

ODL Type: Aggregate

Keyword: ORDER_STATUS_COMMENT

Synopsis: Ancillary information concerning an order cancellation request.

Parent Group: [PRODUCT CANCEL RESULT], [ORDER STATUS INFO]

Child Group: Not used ODL Type: String Maximum Length: 128

Keyword: PGR_CODE

Synopsis: The identifier of a variable used to specify run-time parameters for generating a product.

Parent Group(s): PARAMETER

ODL Type: String Maximum Length: 16

Note: The possible value of keywords in "PARAMETER group" is defined by Valids.

Keyword: PGR_VALUE

Synopsis: The value of a run-time parameter used in generating products.

Parent Group(s): PARAMETER

ODL Type: String Maximum Length: 255

Note: The possible value of keywords in "PARAMETER group" is defined by Valids.

Keyword: PREDICTED_COMPLETION_DATE

Synopsis: Estimated number of days until product is ready for delivery

Parent Group(s): PRICE_ESTIMATE_RESULT Group

ODL Type: Integer

Possible values: 0 to 65335

Keyword: PRICE

Synopsis: Estimated total price of products Parent Group: ORDER_STATUS_INFO

Child Group: Not Used

ODL Type: Real Maximum Length: Note: The unit is Yen.

Keyword: PRICE COMMENT

Synopsis: Provide the information for price calculation (algorithm, etc.).

Parent Group: [PRICE_ESTIMATE_RESULT]

Child Group: Not Used ODL Type: Sequence String Maximum Length: 128 Possible value(s): any string

Keyword: PRICE_ESTIMATE_REQUEST

Synopsis: Provide the information for estimated total price of products that user orders.

Parent Group: Not Used

Child Group: MEDIA, MONITOR, VERSION, MESSAGE_ID, DATA_CENTER_ID,

ODL Type: Aggregate

Note: This request is submitted prior to Product Request.

Keyword: PRICE_ESTIMATE_RESULT

Synopsis: Provide estimated total price of products that user orders.

Parent Group: Not Used

Child Group: MONITOR, MESSAGE_ID, DATA_CENTER_ID, STATUS_CODE, [STATUS_CODE_COMMENT], ESTIMATED_PRICE, [PRICE_COMMENT], PREDICTED_COMPLETION_DATE, VERSION

ODL Type: Aggregate

Keyword: PROCESSING_DATA_CENTER

Synopsis: Data Center which is handling a processing request

Parent Group(s): SUB_REQUEST STATUS INFO

Child group(s): None ODL Type: String

Note: This is returned from ECS only.

Keyword: PRODUCT_DELIVERY

Synopsis: Delivered product and generated product

Parent Group: MEDIA

Child Group: [PRODUCT GENERATION], DATASET ID, PACKAGE ID, SENSOR TYPE

ODL Type: Aggregate

Note:

1. When user requests delivery of product only, "DATASET_ID" and "PACKAGE_ID" incorporated in PRODUCT_DELIVERY group mean delivered product. In this case, PRODUCT_DELIVERY group doesn't incorporate PRODUCT_GENERATION group.

2. When user requests generation and delivery of product, "DATASET_ID" and "PACKAGE_ID" incorporated in PRODUCT_DELIVERY group mean source product for generation. In this case, PRODUCT_DELIVERY group incorporates PRODUCT_GENERATION group.

Keyword: PRODUCT_GENERATION

Synopsis: Processing level and parameter for product generation.

Parent Group: [PRODUCT_DELIVERY]

Child Group: PARAMETER, PRODUCT TYPE

ODL Type: Aggregate

Keyword: PRODUCT_STATUS_INFO

Synopsis: Provide processing status of product request after user submits.

Parent Group: Not Used

Child Group: MONITOR, MESSAGE_ID, DATA_CENTER_ID, STATUS_CODE,

[STATUS_CODE_COMMENT], ORDER_STATUS_INFO, VERSION

ODL Type: Aggregate

Note: This group incorporates processing status of all granule in some product requests.

Keyword: PRODUCT_STATUS_REQUEST

Synopsis: Provide information for obtaining processing status of product request after user

submits.

Parent Group: Not Used

Child Group: MONITOR, VERSION, MESSAGE_ID, INITIATOR_REQUEST_ID

ODL Type: Aggregate

Note: This request must incorporate INITIATOR_REQUEST_ID keyword.

Keyword: PRODUCT_TYPE

Synopsis: Type of product in the case of product generation.

Parent Group: PRODUCT_GENERATION

Child Group: Not Used ODL Type: Symbol Maximum Length: 10

Possible Value(s): 1B00 | 2A02 | 2A03

Note: "1B00" means product level 1B. "2A02" and "2A03" means decorrelation stretch.

Possible values will be added in the future.

Keyword: PLANNED_COMPLETION_DATE

Synopsis: Planned date that Product Request is completed (after scheduled).

Parent Group: ORDER_STATUS_INFO

Child Group: Not Used ODL Type: String Maximum Length: 10

Possible Value(s): yyyy-mm-dd

Keyword: PRODUCT_CANCEL_REQUEST

Synopsis: Provide the information for cancel of Product Request.

Parent Group: Not Used

Child Group: MESSAGE_ID, INITIATOR_REQUEST_ID, [SUB_REQUEST_ID], MONITOR,

VERSION ODL Type: Aggregate

Keyword: PRODUCT_CANCEL_RESULT

Synopsis: Provide the response for cancel request of Product Request.

Parent Group: Not Used

Child Group: MESSAGE_ID, DATA_CENTER_ID, STATUS_CODE,

[STATUS_CODE_COMMENT], INITIATOR_REQUEST_ID, [ORDER_STATUS_CODE], [ORDER_STATUS_COMMENT],

[SUB_REQUEST_INFO], MONITOR, VERSION

ODL Type: Aggregate

Note: In the case of ASTER GDS, this group means the reception for Product Cancel Request. From this group, ECS client can not know if Product Request is canceled. From Product Status Information, ECS client can know if Product Request is canceled.

ASTER GDS understands that ECS returns the PRODUCT_CANCEL_RESULT that includes each success/fail and comment for requests attempted to be canceled.

Keyword: QUADRANT_CLOUD_COVERAGE (for ASTER GDS only)

Synopsis: Percent of cloud coverage for quadrant scene.

Parents Group: [GRANULE] Child Group: Not Used

ODL Type: Sequence Integer

Note: This keyword means the cloud coverage percentages for 4 quarters of a scene in the order

of: upper left -> upper right -> lower left -> lower right

Keyword: RECEIVE_DATE

Synopsis: The date that the request was received. Parent Group(s): ORDER_STATUS_INFO

Child group(s): Not used

ODL Type: Date Maximum Length: 20

Possible value(s): yyyy-mm-ddThh:mm:ss | yyyy-mm-ddThh:mm:ssZ

ODL Keyword: REOUEST STATUS CODE

Synopsis: Provides the cancellation status for a sub-request associated with an order request.

Parent Group: SUB_REQUEST_STATUS_INFO, [SUB_REQUEST_INFO]

Child Group: Not used

ODL Type: String

Possible Values: PROPOSED|ACCEPTED|PROCESSING|CANCEL| FAILED

Comment: The definition of value provided by ASTER SDPS is shown as follows.

- 1. "PROPOSED" means that Product Request is received by ASTER GDS IMS.
- 2. "ACCEPTED" means that Product Request is received by ASTER GDS DADS.
- 3. "PROCESSING" means that Product Request is processed for delivery.
- 4. "CANCELED" means that Product Requests is canceled because of user's cancel request.

- 5. "FAILED" means that Product Request including generation parameter is failed during "PROCESSING" because of generation parameter error.
- 6. "COMPLETED" means the request has been successfully completed.

7. "REJECTED" means that the request has not been accepted and will not be fulfilled.

Maximum Length: 10

Keyword: REQUEST_STATUS_COMMENT

Synopsis: Ancillary information concerning a request for cancellation of a sub-request.

Parent Group: [SUB_REQUEST_STATUS_INFO], [SUB_REQUEST_INFO]

Child Group: Not used ODL Type: String Maximum Length: 128

Keyword: SCENE_CLOUD_COVERAGE (for ASTER GDS only)

Synopsis: Average percent of cloud coverage for scene.

Parents Group: [GRANULE]

Child Group: Not Used ODL Type: Integer

Note: This value is for the whole scene

Keyword: SENSOR_TYPE.

Synopsis: The type of sensor to be delivered with the product.

Parent Group(s): PRODUCT DELIVERY

Child group(s): not used ODL Type: Sequence String

Possible Value(s): "VST", "V ", " S ", " T", "VS ", " ST", "V T"

Note: The possible value of "SENSOR TYPE" for delivery product type is defined by Valids.

Keyword: SOUTHBOUNDINGCOORDINATE

Synopsis: Southern-most limit of coverage expressed in geodetic latitude.

Parent Group(s): SPATIAL_COVERAGE

ODL Type: Float(10.6)

Possible values: -90.0 to +90.0 (must be less than NORTHBOUNDINGCOORDINATE)

Keyword: SPATIAL_COVERAGE

Synopsis: The spatial coverage of a data set. This is the maximum of all the granules of the data set combined.

Parent Group(s): DATASET group for DIRECTORY RESULT

Child Group(s): EASTBOUNDINGCOORDINATE, [MAXIMUM_ALTITUDE],

[MÂXIMUM_DEPTH], [MINIMUM_ALTITUDE], [MINIMUM_DEPTH], NORTHBOUNDINGCOORDINATE, SOUTHBOUNDINGCOORDINATE,

WESTBOUNDINGCOORDINATE

ODL Type: Aggregate.

Keyword: SUB_REQUEST_ID

Synopsis: The identifier of a lower level request. This can be used to get status or cancel a portion

of an order rather than the entire order.

Parent Group: SUB_REQUEST_STATUS_INFO, SUB_REQUEST_INFO

Child Group: None OLD Type: String Maximum Length: 10

Comment: In ECS this is a character string in order to provide uniqueness across sites. Since in ASTER GDS this is an integer, ASTER can just convert the integer to an ASCII string.

Keyword: SUB REQUEST INFO

Synopsis: Aggregate describing the subrequest to cancel rather than cancelling the entire order.

Parent Group: [PRODUCT_CANCEL_RESULT]

Child Group: SUB_REQUEST_ID, [REQUEST_STATUS_CODE],

[REQUEST_STATUS_COMMENT]

OLD Type: Aggregate

Keyword: SUB_REQUEST_STATUS_INFO

Synopsis: Aggregate describing the status of a sub request.

Parent Group: ORDER_STATUS_INFO

Child Group: SUB_REQUEST_ID, REQUEST_STATUS_CODE,

[REQUEST_STATUS_COMMENT], [COMPLETION_DATE],

[PROCESSING_DATA_CENTER], MEDIA_TYPE, MEDIA_FORMAT, DATASET_ID,

[NUMBER_OF_GRANULES]

OLD Type: Aggregate

Keyword: TERM

Synopsis: Keyword used to describe the science parameter area of the collection. A collection can

conceivably cover many such parameters.

Parent Group(s): DATASET group for DIRECTORY_RESULT

ODL Type: Sequence String

Maximum Length: 50

Keyword: TOPIC

Synopsis: Keyword used to describe the general topic area of the collection. A collection can conceivably cover several topics. Examples include: Atmospheric Science, Biosphere,

Land Surface, etc.

Parent Group(s): DATASET group for DIRECTORY RESULT

ODL Type: Sequence String

Maximum Length: 32

Keyword: VARIABLE

Synopsis: Keyword used to describe the specific science parameter content of the collection. A

collection can conceivably cover many specific parameters.

Parent Group(s): DATASET group for DIRECTORY RESULT

ODL Type: Sequence String

Maximum Length: 80

Keyword: WESTBOUNDINGCOORDINATE

Synopsis: Western-most coordinate of the limit of coverage expressed in longitude.

Parent Group(s): SPATIAL_COVERAGE

ODL Type: Float(10.6)

Possible values: -180.0 to +180.0 (must be less than EASTBOUNDINGCOORDINATE)

Keyword: XAR_ID (for ASTER GDS only)

Synopsis: ID for xAR that produced the granule.

Parents Group: [INVENTORY_SEARCH], [GRANULE]

Child Group: Not Used ODL Type: Sequence Integer

Maximum Length: 4

PRODUCT_STATUS_UPDATE group ::==

MESSAGE_ID

INITIATOR_REQUEST_ID

[PROCESSING_COMMENT]

[COMPLETION_DATE]

ACTUAL_PRICE

MESSAGE_ID and INITIATOR_REQUEST_ID are the same as all the other

messages.

PROCESSING_COMMENT - Optional comment to be set as part of the

completion status of the Order for the operator's information.

ODL Type: string

Maximum Length: 255

COMPLETION_DATE - Optional date the order became complete for the

operator and user's information.

ODL Type: Date

Possible values: <see START_DATE>

Maximum Length: 20

ACTUAL_PRICE - Price in yen of the request. This is used by NASA and

ERSDAC in order to bill the user. The ASTER Gateway will convert from

or to dollars as appropriate.

ODL Type: Integer

Possible values: >= 0

B.3 Valids Keyword Definitions

The following describes the keywords associated with the valids file exported between ECS and ASTER. Many of these keywords map directly to keywords in the ODL messages for inventory or directory search and result. For these a simple reference to the other keyword is provided. The actual format strings are as specified in section 6.6.

Keyword: ADDRESS

Synopsis: Mail address of the contact person including street address, city/province, country, zip

code, etc. This is free text to be created by either side as determined by the contents of their

respective databases.

Parent Group: DATA_SET_CONTACT

Child Group: None ODL Type: String Maximum Length: 255 Keyword: BROWSE

Synopsis: Group describing the capabilities of the Browse service for a particular data set.

Parent Group: DATASET valids Child Groups: FTP, INTEGRATED

ODL Type: Aggregate

Keyword: CAMPAIGN

Synopsis: Refer to CAMPAIGN keyword of INVENTORY_SEARCH, etc.

Keyword: DATA_CENTER_NAME

Synopsis: Refer to DATA_CENTER_NAME keyword of DIRECTORY_RESULT, etc.

Keyword: DATA CENTER URL

Synopsis: Refer to DATA_CENTER_URL keyword of DIRECTORY_RESULT, etc.

Keyword: DATASET ID

Synopsis: Refer to DATASET_ID keyword of INVENTORY_SEARCH, etc.

Keyword: DATASET COVERAGE

Synopsis: Aggregate describing the spatial and temporal characteristics of a collection/data set.

Parent Group: DATASET valids Child Group: SPATIAL, TEMPORAL

ODL Type: Aggregate

Keyword: DATASET_SHORT_NAME

Synopsis: Short name of the data set. Could be the same as DATASET_ID.

Parent Group: DIRECTORY_PARAMETERS

Child Group: None ODL Type: String Maximum Length: 8

Keyword: DAY NIGHT FLAG

Synopsis: Refer to DAY_NIGHT of INVENTORY_SEARCH, etc.

Keyword: DESCRIPTION

Synopsis: Refer to DESCRIPTION of DIRECTORY_RESULT, etc.

Keyword: DEPENDENCY

Synopsis: Group describing the dependencies between SENSOR, SOURCE, and PARAMETER.

Parent Group: DATASET valids

Child Group: SENSOR, SOURCE, PARAMETER

ODL Type: Aggregate

Keyword: DISCIPLINE

Synopsis: Refer to DISCIPLINE keyword of DIRECTORY_RESULT, etc.

Keyword: DIRECTORY_PARAMETERS

Synopsis: Group describing the information required for the ECS Advertising Service description

of data sets or collections (ECS terminology).

Parent Group: DATASET valids

Child Group: DESCRIPTION, DATASET SHORT NAME, DISCIPLINE, TOPIC, TERM,

VARIABLE, SPATIAL COVERAGE, DATA SET CONTACT

ODL Type: Aggregate

Keyword: EASTBOUNDINGCOORDINATE

Synopsis: Refer to EASTBOUNDINGCOORDINATE of DIRECTORY_RESULT, etc.

Keyword: EMAIL

Synopsis: Electronic mail address of the contact person

Parent Group: DATA_SET_CONTACT

Child Group: None ODL Type: String Maximum Length: 255

Keyword: FAX

Synopsis: Fax number of the contact person Parent Group: DATA_SET_CONTACT

Child Group: None ODL Type: String Maximum Length: 23 Keyword: FIRST_NAME

Synopsis: First Name of the contact person Parent Group: DATA_SET_CONTACT

Child Group: None ODL Type: String Maximum Length: 255

Keyword: FTP

Synopsis: Defines whether FTP Browse service is available.

Parent Group: BROWSE Child Groups: None ODL Type: String Maximum Length: 3 Possible values: yes, no

Keyword: GRANULE_COVERAGE

Synopsis: Aggregate describing the spatial and temporal characteristics of the granules within the

data set.

Parent Group: DATASET valids

Child Groups: SPATIAL, TEMPORAL

ODL Type: Aggregate

Keyword: INTEGRATED

Synopsis: Defines whether INTEGRATED Browse service is available.

Parent Group: BROWSE Child Groups: None ODL Type: String Maximum Length: 3 Possible values: yes, no

Keyword: LAST_NAME

Synopsis: Last Name of the contact person Parent Group: DATA_SET_CONTACT

Child Group: None ODL Type: String Maximum Length: 255

Keyword: MEDIA_FORMAT

Synopsis: Possible formatting options that can be returned in the packaging information.

Parent Group: PRODUCT_REQUEST valids

Child Group: None ODL Type: String Maximum Length: 255

Keyword: MEDIA_TYPE

Synopsis: Possible media types returned in the packaging information. Examples include CD-

ROM, 8MM, etc.

Parent Group: PRODUCT_REQUEST valids

Child Group: None ODL Type: String Maximum Length: 20

Keyword: MIDDLE_NAME

Synopsis: Middle Name of the contact person Parent Group: DATA_SET_CONTACT

Child Group: None ODL Type: String Maximum Length: 255

Keyword: NORTHBOUNDINGCOORDINATE

Synopsis: Refer to NORTHBOUNDINGCOORDINATE of DIRECTORY_RESULT, etc.

Keyword: PARAMETER

Synopsis: Refer to PARAMETER of INVENTORY_SEARCH, etc.

Keyword: PHONE

Synopsis: The phone number of the contact person

Parent Group: DATA_SET_CONTACT

Child Group: None ODL Type: String Maximum Length: 23

Keyword: PROCESSING LEVEL

Synopsis: Refer to PROCESSING LEVEL of INVENTORY SEARCH, etc.

Keyword: PRODUCT_REQUEST

Synopsis: Describes formats possible for product request services.

Parent Group: DATASET valids

Child Group: MEDIA_TYPE, MEDIA_FORMAT

ODL Type: Aggregate

Keyword: SENSOR

Synopsis: Refer to SENSOR_NAME of INVENTORY_SEARCH, etc.

Keyword: SERVICES

Synopsis: Group describing the services available on the dataset. The services consist of Browse,

Product Request, and any number of processing request services.

Parent Group: DATASET valids

Child Groups: BROWSE, PGR, PRODUCT_REQUEST

ODL Type: Aggregate

Keyword: SOURCE

Synopsis: Refer to SOURCE_NAME keyword of INVENTORY_SEARCH, etc.

Keyword: SOUTHBOUNDINGCOORDINATE

Synopsis: Refer to SOUTHBOUNDINGCOORDINATE of DIRECTORY_RESULT, etc.

Keyword: SPATIAL

Synopsis: Keyword describing the spatial characteristics of the granule or data set. For example, Global, North America, etc. The GCMD list of Location Keywords will most likely be the list

supported within ECS.

Parent Group(s): DATASET_COVERAGE, GLOBAL_COVERAGE

Child Group(s): None ODL Type: String Maximum Length: 10

Keyword: SPATIAL_COVERAGE

Synopsis: Refer to SPATIAL_COVERAGE group of DIRECTORY_RESULT, etc.

Keyword: TEMPORAL

Synopsis: Text describing the temporal characteristics of the granule or data set. For the data set coverage, this should describe the valid range of temporal constraints. For the granule coverage, this should describe the temporal characteristics of the granule, for example, 1 day, 1 month, etc.

Parent Group(s): DATASET_COVERAGE, GLOBAL_COVERAGE

Child Group(s): None ODL Type: String Maximum Length: 30

Possible values: MM/DD/YYYY - MM/DD/YYYY | present for DATASET_COVERAGE and free

text for GRANULE_COVERAGE

Keyword: TERM

Synopsis: Refer to TERM keyword of DIRECTORY_RESULT, etc.

Keyword: TOPIC

Synopsis: Refer to TOPIC keyword of DIRECTORY_RESULT, etc.

Keyword: VARIABLE

Synopsis: Refer to VARIABLE keyword of DIRECTORY_RESULT, etc.

Keyword: WESTBOUNDINGCOORDINATE

Synopsis: Refer to WESTBOUNDINGCOORDINATE of DIRECTORY_RESULT, etc.

B.4 Server State Table

This table shows transfer of processing in server when server receives each request. Italic and bold characters mean processing regarding extension.

Table B-1. Server States (1 of 3)

Event (returned by		
State and action taken	action)	New State
Accept	Got Inventory Search	Query for Granules
	Got Directory Search (only ECS)	Query Advertisements
	Got Int. Browse Request	Process Int. Browse Request
	Got Price Estimate Request	Process Price Estimate Request
	Got Product Request	Process Product Request
	Got Product Status Request	Process Product Status Request
	Got Product Cancel Request	Process Product Cancel Request
	Got No Data	Accept
	Got ABORT	Stop
	Got QUIT	STOP
	Server Crash	Stop
	Server System Error	Stop
	Errors(returned from ECS)	Tx QUIT [status code: 17, 18]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 9, 17, 18]
Query for Granules	Query Success	Build First Chunk
•	Errors(returned from ECS)	Tx QUIT [status code: 2-16, 19, 20]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 2, 7, 9, 11, 16]
action: Query Inventory		
Build First Chunk	Fetch Granule Success	Tx Inventory Result Chunk
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11]
action: Fetch Granule	,	
Build Next Inv. Result Chunk	Fetch Granule Success	Tx Inventory Result Chunk
	Fetch Granule Complete	Tx QUIT [status code: 1]
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11]
action: Check Status of Last Fetch		
Tx Inventory Result Chunk	Client Down	Close
•	Server Crash	Stop
	Send Granules Success	Listen Search ACK
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11]
action: Send Granule to Client and Fetch Next Chunk		
Listen Search ACK	Got Search Result ACK	Build Next Inv. Result Chunk
	Got QUIT	Close
	Got ABORT	Close
	Errors	Tx QUIT [status code: 17]
action: Listen Search ACK		
Query Advertisements	Query Success	Tx Directory Result
	Errors	Tx QUIT [status code: 2-11, 13, 19, 20]
action: Query Directory		
Tx Directory Result (only ECS)	Send Success	Close
	Client Down	Close
	Server Crash	Stop
	Errors	Tx QUIT [status code: 11, 19]

Table B-1. Server States (2 of 3)

State and action taken	Event (returned by action)	New State
Process Int. Browse Request	Process Success	Build Integrated Browse ODL
·	Errors	Tx QUIT [status code: 2, 8-11, 19]
action: Get Image		
Build Integrated Browse ODL	Build Success	Tx Integrated Browse ODL
Ğ	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 2, 9, 11]
action: Build Int. Browse ODL		
Tx Integrated Browse ODL	Send Success	Tx Integrated Browse Image
•	Server Crash	Stop
	Client Down	Close
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11]
action: Send Int. Browse ODL to Client	,	
Tx Integrated Browse Image	Send Success	Tx Integrated Browse image
•	Send Complete	Close
	Server Crash	Stop
	Client Down	Close
	Got ABORT	Close
	Got QUIT	Close
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11]
action: Send Int. Browse Image to Client		
Process Price Estimate Request	Process Success	Tx Price Estimate Result
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 9, 11]
action: Process Price Estimate Request		
Tx Price Estimate Result	Send Success	Close
	Client Down	Close
	Server Crash	Stop
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11]
action: Send Price Estimate Result to Client		
Process Product Request	Process Success	Tx Product Request Contact Info
	Errors(returned from ECS)	Tx QUIT [status code: 9-11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11, 103-107, 109]
action: Process Product Request		
Tx Product Request Contact Info	Send Success	Close
·	Client Down	Close
	Server Crash	Stop
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11]
action: Send Product Request to Client	,	

Table B-1. Server States (3 of 3)

State and action taken	Event (returned by action)	New State
Process Product Status Request	Process Success	Tx Product Status Info
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 2, 9, 11]
action: Process Product Status Request		
Tx Product Status Info	Send Success	Close
	Client Down	Close
	Server Crash	Stop
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11]
action: Send Product Status Info to Client		
Process Product Cancel Request	Process Success	Tx Product Cancel Results
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 2, 9, 11]
action: Process Product Cancel Request		
Tx Product Cancel Results	Send Success	Close
	Client Down	Close
	Server	Stop
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11]
action: Send Product Cancel Results to Client		
Tx QUIT[]	Send Success	Close
_	Server Crash	Stop
	Client Down	Close
	Errors(returned from ECS)	Tx QUIT [status code: 11, 19]
	Errors(returned from ASTER GDS)	Tx QUIT [status code: 11]
action: Send QUIT with Status Code to Client		-
Close	Done	Stop
action: Close Communication		

Appendix C. ASTER - GDS IMS DAR Client API LIST Final

ASTER-GDS IMS DAR Client API LIST Final

February 1997

Mitsubishi Electric Co., Ltd.

Change History(1/2)

change #	change notes	date
01	reflect Feb. NASA I/F meetingDAR API support DAR gateway functionreflect xAR DB parameter	3/15/96
02	delete checkDAR API functionreflect review result of API argumentreflect revised xAR DB	4/15/96
03	reflect revised xAR DBchange requester ID type to charadd modifyDar API function	6/4/96
03'	•change table-2,4,6 to include all input parameters.	6/7/96
04	delete CancelDar function.add modify stream.	7/8/96
05 final DRAFT	 modify expression add error code to each API function add default value and range in the table reflect the latest(Sep 03, 1996) science requirement 	9/24/96
06 final	 add AOI placement in table-3 add cloud cover per quadrant in table-4 add scene placement in table-4 delete Comments for Urgency in table-1 change data type u_int to int change data type u_char to char 	10/09/96

Change History(2/2)

change #	change notes	date
07 final	 delete table-5 delete getSchedule function delete getxARCntents function add table-8, table-9, table-10 add QueryxARConents function add QueryxARScene function add QueryxARSummary function modify parameters reflecting Science Team DAR input parameter list - Investigation Class - Absolute Flag - Look angle - Specfic View Swath - Delete Specific Orbit Number - Delete Number of revisit - xAR Type modify parameters reflecting ECS comments. - User ID - number of sample - Expression of time parameter - Instrument mode in Table-2 - latitude,longitude expalanation - Add number of hits in Table-3 - Delete #10~#17 parameters in Table-6 modify parameters reflecting AOS xAR DB design. - Granule ID 	14/02/97

505-41-34

1. PREMISE

DAR server API provids the functionality to transmit data concerning DAR between DAR gateway and DAR server. The location of DAR server API is shown Fig-1. This document is described for the explanation of API usage and calling format.

- (1)API prepared by ERSDAC is a C language program library for supporting DAR gateway functions.
- (2) DAR server API provides socket interface.
- (3)API contents and data tables depend on xAR DB structure.

1.1 Request for DAR client

ASTER-GDS IMS DAR server performs data stream contents check. However, DAR client S/W should be checked user input parameter due to be less response time between ECS and ASTER-GDS.

The following items shows

- User privilege check
 - Checking user by the User ID if user can access DAR server or not.
- Data contents check

Contents check at DAR submittion and search request.

- If mandatory items are setting or not.
- Error check of designation for observation repetition request.
- Input range check.

DAR individual item check.

- Maximum/Minimum Look angle
- Latitude and longitude of AOI polygon
- Lifetime Start/End and another observation timing parameters

1.2 API functionality

submitDar
 modifyDar
 getxARStatus
 DAR registration request
 DAR modification
 xAR status request

• getSubxARStatus : Sub-xAR and scene status included single

xAR request

queryxARContents : multiple xARs contents request

queryxARScene : Sub-xAR and scene status included multiple

xAR request

• queryxARSummary : xAR summary data request

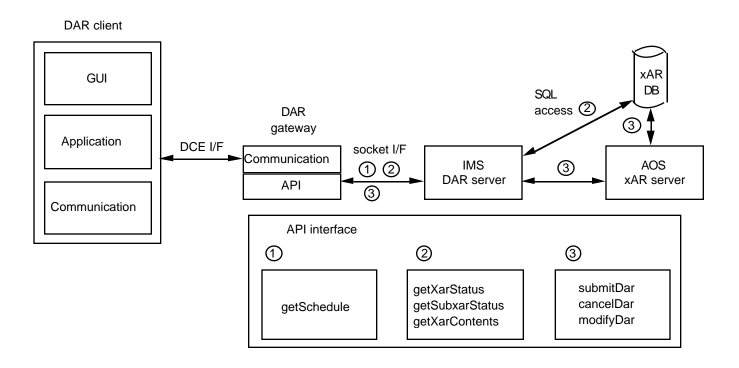


Fig-1 DAR server API

DAR API input & output

API name	input	output
submitDar	•DAR input parameter	•xAR ID
getxARStatus	•Search condition	•xAR Status search result
getSubxARStatus	•xAR ID •Search condition	•SubxAr Status search result
modifyDar	•Modify parameter	• NONE
queryxARContents	•xAR ID List	•multiple xAR contents
queryxARScenes	•xAR ID List	•multiple SubxAr Status search result
queryxARSummary	•Search condition(TBD)	•xAR Summary search result

2.API functionality and calling format

Name: int submitDar(*xarDataStream, *DarID)

Function :submitDar Sends a DAR registration request from the Client to the DAR server. The DAR server confirms that the data in the resistration request is vaid, and then passes it to xAR server, which registers the requested

DAR as a new xAR and return the xAR ID to the Client via the DAR server.

This function allows to use for the privileged users. DAR client should need to check the user ID.

Argument : char *xarDataStream (in)

DAR contents data stream setting by requester. Polygon information data length is a variable length record.

(cf.Table-1, Figure-1)

u_int *DarID (out)

responded xAR ID from DAR server

Return code : 0 - no error

11 - Communication error on IMS DAR server connection

12 - Communication error on IMS DAR server response

13 - Communication error on AOS xAR server connection

14 - Communication error on AOS xAR server response

31 - AOS xAR server error return : format error

32 - AOS xAR server error return : limit error

33 - AOS xAR server error return : syntax error

41 - Data stream format error

42 - xAR services stopped

50 - the user cannot submit DAR

Name: int getxARStatus(*searchStream, *resultStream)
Function :getxARStatus gets the xARs's status by matching with
searchStream.

This function apply to search xAR(DAR,ETR and STAR) status from the AOS xAR DB.

Argument : char *searchStream (in)

Data stream stored search condition.

(cf.Table-2, Figure-2)

char *resultStream (out)

Data stream stored xAR status as result of search.

(cf.Table-3, Figure-3)

Return code

: 0 - no error

11 - Communication error on IMS DAR server connection

12 - Communication error on IMS DAR server response

21 - xAR DB access error on connection

22 - xAR DB access error on response

23 - xAR search error : no data found

24 - xAR search error : too much data

41 - Data stream format error

42 - xAR services stopped

Function :getting SubxAR and scene status from the xAR DB by

coincidence with searchSubxarStream. SubxAR is generated by

xAR observation repetition. Scene represents unit of

observation.

Argument : char *searchSubxarStream (in)

Data stream stored search subxAR condition.

(cf.Table-6)

char *subxarStream (out)

Data stream stored subxAR and scene status

(cf.Table-4, Figure-4)

Return code

: 0 - no error

11 - Communication error on IMS DAR server connection

12 - Communication error on IMS DAR server response

21 - xAR DB access error on connection

22 - xAR DB access error on response

23 - xAR search error : no data found

24 - xAR search error : too much data

41 - Data stream format error

42 - xAR services stopped

Name: int getxARContents(xarID, *xarDataStream)

Function :getting a xAR contents from xAR DB by matching xAR ID.

This function respons one xAR contents for one request.

Argument : u_int xarID (in)

Registered xAR ID to get contents

char *xarDataStream (out)

Data stream stored one xAR contents (cf. Table-8, Figure-1)

Return code

- : 0 no error
 - 11 Communication error on IMS DAR server connection
 - 12 Communication error on IMS DAR server response
 - 21 xAR DB access error on connection
 - 22 xAR DB access error on response
 - 23 xAR search error : no data found 24 xAR search error : too much data
 - 41 Data stream format error
 - 42 xAR services stopped

Remarks: This function is replaced by the queryxARConents call.

Name: int getSchedule(*day, *scheduleStream)

Function :getting converted xAR schedule(LTS,STS,ODS) data for .

24 hours from request day.

Argument : char *day (in) 15bytes

Request day of schedule "YYYYMMDDhhmmss"

char *scheduleStream (out)

Data stream stored schedule data

(cf. Table-5, Figure-5)

Return code : 0 - no error

11 - Communication error on IMS DAR server connection

12 - Communication error on IMS DAR server response

25 - shedule not found

41 - Data stream format error

42 - xAR services stopped

Remarks: This function doesn't apply to the ECS DAR API interface.

Name: int modifyDar(*modifyStream)

Function :Sending DAR modification request. This function allow to use for the privileged user. DAR client S/W should check

user ID.

This function apply the registered DAR only.

Argument : char *modifyStream (in)

Data stream stored DAR modify condition. (cf. Table-7)

Return code

: 0 - no error

11 - Communication error on IMS DAR server connection

12 - Communication error on IMS DAR server response

13 - Communication error on AOS xAR server connection

14 - Communication error on AOS xAR server response

31 - AOS xAR server error return : format error

32 - AOS xAR server error return : limit error

33 - AOS xAR server error return : syntax error

41 - Data stream format error

42 - xAR services stopped

50 - user cannot submit DAR

Name: int queryxARContents(*xarID_list,

*xarDataStream)

Function :getting a xAR contents from xAR DB by matching xAR ID.

This function respons one xAR contents for one request.

Argument : char *xarID_list (in)

Registered xAR ID list to get contents

(cf. Table-10)

char *xarDataStream (out)

Data stream stored multiple xAR contents (cf. Table-8, Figure-1)

Return code

: 0 - no error

11 - Communication error on IMS DAR server connection

12 - Communication error on IMS DAR server response

21 - xAR DB access error on connection

22 - xAR DB access error on response

23 - xAR search error : no data found

24 - xAR search error : too much data

41 - Data stream format error

42 - xAR services stopped

Remarks

: This function is possible to cause too many memory allocation and transmission data.

Name: int queryxARScenes(*xarID_list, *subxarStream)

Function getting a subxAR status from the AOS xAR DB by matching

xAR ID.

This function respons multiple subxAR status for one request.

:char *xarID_list (in)

Argument

Registered xAR ID list to get contents

(cf. Table-10)

char *xarDataStream (out)

Data stream stored multiple xAR contents (cf. Table-4, Figure-1)

Return code : 0 - no error

11 - Communication error on IMS DAR server connection

12 - Communication error on IMS DAR server response

21 - xAR DB access error on connection

22 - xAR DB access error on response

23 - xAR search error : no data found

24 - xAR search error : too much data

41 - Data stream format error

42 - xAR services stopped

Remarks : This function is possible to cause too many memory allocation and transmission data

Name: int queryxARSummary(*searchStream,

*summaryStream)

Function :getting multiple xAR summary from the AOS xAR DB by

matching the search condition.

This function respons multiple xAR summary for one

request.

Argument : char *searchStream (in)

Data stream stored search condition.

(cf. Table-2 TBD)

char *summaryStream (out)

Data stream stored multiple xAR summary

(cf. Table-9, Figure-1)

Return code

: 0 - no error

11 - Communication error on IMS DAR server connection

12 - Communication error on IMS DAR server response

21 - xAR DB access error on connection

22 - xAR DB access error on response

23 - xAR search error : no data found

24 - xAR search error : too much data

41 - Data stream format error

42 - xAR services stopped

Abbreviations and Acronyms

A	
	AOS: ASTER Operations Segment API: application program interface APID: application process identifier ASTER: Advanced Spaceborne Thermal Emission and Reflection Radiometer (formerly ITIR) ATBD: Algorithm Theoretical Basis Document
C	
	CCSDS: Consultative Committee on Space Data System CDR: Critical Design Review CDRL: Construct Data Requirement List CDS: CCSDS day segmented time code CSCI: computer software configration item CUC: CCSDS unsegmented time code
D	.
	DAAC: Distributed Active Archive Center DID: data item description DOUBLE: double type DPS: Data Processing Subsystem
E	
	ECI: Earth centered internal ECS: EOSDIS Core System EDOS: EOSDIS Data and Operation System EOSDIS: Earth Observing System Data and Information System EPH: ephemeris data access
F	
	FLOAT: float type
G	GCTP: general cartographic transformation package GDS: Ground Data System GMT: Greenwich mean time
Н	
	HDF: Hierarchical Data Format HDF-EOS: an EOS proposed standard for a specialized HDF data format
<u> </u>	
	ICD: interface control document

ID: identification IDR: Incremental Design Review **IMS**: information management system **INT8:** 8-bit integer type **INT16**: 16-bit integer type IRD: interface requirements document N/A: not applicable NCSA: the National Center for Supercomputing Applications PGE: Product Generation Executive PDR: Preliminary Design Review **PDS**: production data set **PGE**: Product Generation Executive **PGS**: Product Generation System **PGSTK**: Product Generation System Toolkit **PS**: Polar Stereographic Q QA: quality assurance R RIS8: 8-bit Raster type RIS24: 24-bit Raster type **SCF**: Science Computing Facility **SDP**: science data production SDPS: Science Data Processing Segment **SDPTK**: SDP Toolkit CSCI **SOM**: Space Oblique Mercator **TBD:** To Be Determined **UINT8:** 8-bit unsighned integer type. **UINT16:** 16-bit unsighned integer type. **UINT32:** 32-bit unsighned integer type **UINT64:** 64-bit unsighned integer type **UTC:** Coordinated Universal Time (or universal time code)

UTM: Universal Transverse Mercator

WGS84: World Geometric System '84

This page intentionally left blank.